

J. KEMPER WILL 303 414 6992 kwill@bfw-law.com

### April 27, 2012

Michelle Kerr, Remedial Project Manager U.S. Environmental Protection Agency Superfund Division Engineer 77 W. Jackson Blvd., SR-6J Chicago, IL 60604

Re: Chemetco Superfund Site

Atlas Metal & Iron Corp. Response to EPA 104(e) Information Request

Dear Ms. Kerr:

Attached is the response of Atlas Metal & Iron Corp. ("Atlas") to an EPA information request dated November 30, 2011 regarding the above site. EPA has provided responsive parties an extension for response to May 4, 2012. The Atlas response includes:

- CD #1:
  - 1. A copy of this letter;
  - 2. An Answer to each of the requested questions;
  - 3. Three Exhibits, including a complete database of Atlas product sales to Chemetco (Exhibit 1);
- CD #2: All available transaction documents related to the database.

The facts stated in Atlas' Answer demonstrate that Atlas' only relationship with Chemetco was that Chemetco was an arms-length purchaser of Atlas' commercial products, none of which contained any hazardous substances. Atlas' sole business is to acquire, process and sell useful commercial products to numerous end consumers. Atlas has processed materials in compliance with environmental laws and according to ISRI industry standards and commercial specifications. Atlas' sole purpose and intention regarding these product sales to Chemetco was a sale of useful products for use in Chemetco manufacturing without further processing, and Atlas was always contracted with Chemetco to be paid competitive commercial rates for its products. Atlas sold products to many consumers and would seek the best market for its specific products. Atlas never had any intention to dispose or have treated at Chemetco the products it sold.

ATLAS 002574

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BURNS FIGA & WILL P.C.

Atlas' response demonstrates that all the materials Atlas sold to Chemetco are not subject to CERCLA liability because:

- Atlas' products were not a hazardous substance and did not contain hazardous substances;
- All of Atlas' materials sold to Chemetco were commercial metal products useful in Chemetco's manufacturing operations; and
- As applicable, all materials Atlas sold were exempt as "recyclable materials" pursuant to CERCLA § 127.

At the time Atlas' response was prepared, EPA had not made the Illinois EPA Access database available to Atlas for review in a searchable, understandable format. Thus, Atlas reserves the right to supplement this response after such database is released to Atlas.

The Statement of an Atlas officer is attached. Any questions regarding the response of Atlas should be directed to the undersigned.

Sincerely,

BURNS, FIGA & WILL, PC

. Kemper Will

J. Kemper Will

JKW/nav Enclosures

cc: Atlas Metal & Iron Corp.

### **Statement Regarding Response** Atlas Metal & Iron Corp.

I certify under penalty of law that this document and all enclosures were prepared at my direction by legal counsel and I assured that qualified personnel properly gathered and evaluated the information submitted. Based upon the inquiries of counsel and me, the information submitted is to the best of my knowledge and belief, true, accurate and complete based on the records available to Atlas as of this date. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Dated April 27, 2012.

Jerry Simms, Executive Vice President Atlas Metal & Iron Corp.

### ATLAS METAL & IRON CORP.

## ANSWERS TO USEPA INFORMATION REQUEST CHEMETCO SUPERFUND SITE

This is the response of ATLAS METAL & IRON CORP (hereafter "Atlas"). Atlas responds without admission of liability or admission of any question of fact or law and without prejudice to any position Atlas may take in the future about the Site. Atlas provides the answers below subject to the following INTERPRETATIONS AND OBJECTIONS:

- A. The information provided is based on information and belief after diligent investigation as of the date of response. Atlas disclaims any obligation to supplement this response, but reserves the right to supplement its answers if additional information relevant to Atlas becomes available in the future.
- B. Atlas objects to the scope of the information request, which covers events or actions up to 40 years ago, for which records or knowledgeable personnel no longer exist. Atlas responds only with the information currently in Atlas' possession.
- C. Atlas objects to any question to the extent it requests information that does not relate to the time period during which Atlas sold useful product to Chemetco.
- C. Atlas objects to any portion of a request to the extent that it exceeds the authority of EPA to require response or threaten or impose sanctions for noncompliance.
- D. Atlas objects to any request to the extent it seeks privileged information or calls for legal conclusions.
- E. Atlas objects to the use of terms which are not defined. Atlas interprets such terms in the way they are normally used in commercial transactions as known to Atlas.
- F. Atlas objects to characterization of the materials Atlas sold to Chemetco as "waste."
- G. Atlas objects to the scope and breadth of the term "document" as unduly burdensome. Atlas has made diligent, good faith efforts to locate relevant and responsive documents, but specifically disclaims searching for banking records and for information in electronic format or to further describe any documents which Atlas provides in response.

In this response, Atlas provides in electronic format documents it has identified to date which are responsive to the questions. The documents include documents from the files Atlas has kept since 1994 of each sale transaction with Chemetco. Included with this response is an EXHIBIT 1, which is an Excel spreadsheet summarizing the information from the Atlas sale transaction files. Atlas prepared EXHIBIT 1 with diligence, but does not represent the exhibit to

be totally accurate or that documents in the Atlas transaction files were complete. Responsive documents from Atlas files are included on enclosed compact discs (CD).

### **ANSWERS**

- 1. Provide the following information about your company ("Respondent"):
  - (a) The complete and correct legal name of your company.

ANSWER: Atlas Metal & Iron Corp.

1100 Umatilla Street Denver, CO 80204

(b) The name(s) and address(es) of the President and the Chairman of the Board, or other presiding officer of the company.

ANSWER: Donald Rosen, Chairman

Michael Rosen, President

(c) The state of incorporation of the company and the company's agents for service.

ANSWER: Colorado. Registered Agent is:

Robert A Simms 1100 Umatilla St, Denver, CO 80204

(d) The name(s) of all subsidiaries, affiliates, or parent companies to your company.

ANSWER: None.

(e) The state of incorporation and agents for service of process in the state of incorporation.

ANSWER: N/A

(f) The status of all subsidiaries, affiliates, or parent companies to your company.

ANSWER: N/A

2. Describe and provide any documents related to your company's business activities which resulted in sending material to Chemetco.

OBJECTION: *See* Objections, above. Atlas objects to the term "related to your company's business activities" as vague and unduly burdensome.

ANSWER: Responsive documents are provided on the attached CDs.

3. Describe and provide any documents related to your company's role at the Site, including what duties/involvement your company had at the Site.

OBJECTION: *See* Objections, above. This question is vague and the terms "role" and "duties/involvement" are not defined.

ANSWER: Pursuant to sale agreements, Atlas only sold useful secondary product to Chemetco for use in Chemetco's manufacturing processes. Otherwise, Atlas had no "role" or "duties/involvement" at the Site. A copy of Atlas' standard sale agreement is attached as EXHIBIT 2.

4. If the nature or size of Respondent's activities in relation to Chemetco changed over time, describe those changes and the dates they occurred.

OBJECTION: See Objections, above. Atlas objects to the terms "nature or size" as vague.

ANSWER: See EXHIBIT 1.

5. For each type of waste or material used in Respondent's operations, describe and provide documents relating to Respondent's contracts, agreements, or other arrangements for its disposal, treatment, trading, or recycling with Chemetco, including but not limited to whether Respondent controlled where waste sent to Chemetco warehouses was ultimately processed/recycled.

OBJECTION: See Objections, above. Atlas objects to describing materials sent to Chemetco as "waste."

ANSWER: *See* EXHIBIT 1. Atlas only sold useful secondary product to Chemetco. Atlas had no control over, and Chemetco made all decisions about, how the Atlas product was directed, handled and processed. Each sale by Atlas to Chemetco was arms-length and was subject to Atlas' sale agreement, EXHIBIT 2. It was Atlas' understanding that Chemetco was buying the materials at competitive, commercial rates and that Chemetco would put the materials into their smelters without treatment to manufacture new, valuable products. To Atlas' knowledge, Chemetco used Atlas' products in the condition in which they were sold to Chemetco.

6. If not already provided, specify the dates and circumstances when Respondent's waste or material was taken to the Site, and identify the companies or individuals who brought Respondent's waste/material to the Site. Provide any documents which support or memorialize your response.

OBJECTION: See Objections, above. Atlas objects to describing materials sent to Chemetco as "waste."

ANSWER: See EXHIBIT 1.

7. Were transactions between your company and Chemetco and specifically the Site: 1) an outright sale; 2) subject to a written or verbal "tolling" agreement between the companies; or 3) reflected the "banking" of the transacted material in a metal account at the request of your company for return or other disposition at a later date?

OBJECTION: See Objections, above.

ANSWER: Every transaction between Atlas and Chemetco was an outright sale by Atlas for which it received monetary compensation at competitive market prices. None of Atlas' transactions with Chemetco were "tolling" or "banking."

8. Did your company have any influence over waste disposal or recycling activities at the Site? If so, how?

ANSWER: No.

9. Was any shipment of material sent to the Site by Respondent ever refused and/or returned? If so, describe this event in detail, including its cause and outcome.

ANSWER: No.

10. Describe in detail the types of material that you sent for recycling, processing, or disposal at the Site. In your response, please also give the generic name of each type of materials shipped to the Site [e.g., scrap metal (including scrap automobiles), batteries, electronics, scrap paper, scrap plastic or scrap textile, etc.].

OBJECTION: See Objections, above.

ANSWER: *See* EXHIBIT 1. All product sold to Chemetco met a commercial specification grade as agreed between Atlas and Chemetco, and Atlas was compensated based on that specification.

(a) Identify whether the materials were delivered directly to the Site or were transshipped there from another intermediate delivery point. If applicable, describe each such delivery point.

OBJECTION: Atlas objects to this question as unduly burdensome.

ANSWER: See EXHIBIT 1.

(b) State whether any of the material was ever tested by your company and if so, whether the substances exhibited any of the characteristics of a hazardous waste identified in 35 Illinois Administrative Code 721, Subpart C or 40 C.F.R. § 261, Subpart C.

ANSWER: Today, Atlas does not know if any of its product was ever tested. Atlas knows from its 50 years of business acumen, from its policies regarding acceptance of scrap product and from its compliance with industry practices that its products sent to Chemetco did not contain hazardous waste. All of its product was exempt from the RCRA definitions of "solid waste" and "hazardous waste."

(c) Describe what was done to materials once they were brought to the Site, including any further processing of the materials.

ANSWER: Atlas is not familiar with the handling and manufacturing processes of Chemetco. Atlas was assured by Chemetco that the usable products Atlas sent to Chemetco were all used in Chemetco's manufacturing processes. *See* Answer to Question 5.

(d) Provide any additional information and all documents that you believe are related to the type, nature and characteristics of the materials you sent to the Site.

OBJECTION: Atlas objects to this question as vague, unduly burdensome and repetitious.

ANSWER: All products Atlas sold to Chemetco complied with commercial specification grades. *See* EXHIBIT 1. Responsive documents are provided on the enclosed CDs.

(e) List the years in which your company sent materials to Chemetco and/or its broker(s) for recycling, processing, or disposal.

ANSWER: See EXHIBIT 1, which is based on the sale transaction documents that Atlas has maintained. Atlas does not have any records of any sales to Chemetco which occurred before the sale transactions listed in EXHIBIT 1.

#### Questions and Requests for Documents Related to Scrap Metal

11. For the following questions which relate to transactions involving scrap metals, provide the requested information, and also provide copies of any documents that contain any information that is related to the response:

OBJECTION: See Objections, above.

ANSWER: See EXHIBIT 1 and the CDs.

(a) Did a market exist for the scrap metal listed in your response to No. 10 above? If so, describe the nature of such a market at the time of the transaction (possible uses, possible consumers, etc.) and the source of the commercial specification grade (e.g., Institute of Scrap Recycling Industries, Inc. (ISRI), Department of Defense, or wherever your company would find the grade published).

OBJECTION: Atlas objects to this question as unduly burdensome.

ANSWER: See EXHIBIT 1.

There always has been a substantial and robust market to which Atlas has been able to sell its usable products during the relevant time period. Atlas has sold domestic and internationally recognized specification grade scrap metal as a useful product to hundreds of end use consuming facilities. Chemetco was a large consumer of Atlas products, but certainly not the largest. Many market factors went into the decision of Atlas regarding to whom it sold its product, including the price Atlas was paid for its product, a consumers credit status and sale terms. A list, though not exhaustive, of some of Atlas Metal's consumers is as follows:

Admetco
Alcan
Allied Metals
Alcoa
Alpert & Alpert
Alumax Extrusion
American Chemet
Anheuser Busch
Atlas Pacific
Atlas Steel
Barmet
Calbag Metals
California Metal-X
Calmet Trrading
Castings, Inc
CF&I Steel
Chaparral Steel
Chase Brass
Custom Alloy Light Metals
Doe Run
Dominion Metals
Electron Corp
Elementis Pigments
ELG Metalsl
Federal Metal
Golden Aluminum
Goltra Castings
Halstead Industries
Harcross
Huron Valley
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IMCO
Imperial Zinc
Intrametco
Kaiser Aluminum
Lavin & Sons
Liston
Luria Brothers
Manitoba
Metal Exchange
Metalsco
Nichols Aluminum
Pacific Steel
Padnos Iron & Metals
Pechiney
Reynolds
Ruby Metals
Schumann
Smelter Services
Spectro Alloys
Steelmet
Tennenbaum
Тітсо
Tombarello
West Shore
Wilcoff & Sons

Atlas has over 50 years of successful business acumen about metal specifications and metal markets. Atlas has long been a member of ISRI and typically has used ISRI specification grade narrative descriptions and the American Metal Mark National publication in describing its products and negotiating sale terms in commercial transactions.

(b) What commercial specification grade did the scrap metal listed in your response to question No. 10 meet? Identify/list the commercial specification grades that each scrap metal identified in No. 9 met.

OBJECTION: The reference to "No. 9" is incorrect; Atlas assumes the correct reference is to "No. 10." Atlas objects to this question as unduly burdensome.

#### ANSWER: See EXHIBIT 1.

(c) At the time of the transaction(s) what was the intended disposition of the scrap metal listed in your response to question No. 10? Did this include burning as fuel, or for energy recovery, or incineration?

ANSWER: Atlas sole purpose and "intention" was to sell useful secondary product to Chemetco as a profitable commercial transaction. Atlas was paid prevailing commodity prices by Chemetco for every product Atlas sent to Chemetco (except for a few shipments just prior to Chemetco bankruptcy, when Chemetco defaulted on payments). Atlas would not have sold the products to Chemetco if this were not the case, because there were many other consumers interested in Atlas products. Chemetco made all decisions about how to use the product. Atlas intended and was assured by Chemetco that all of Atlas' products were used in Chemetco's manufacturing processes. Atlas believes that none of its product sold to Chemetco was burned as a fuel, was used for energy recovery or was incinerated.

(d) After sale, transfer, delivery, recycling, or disposal, what portion of the scrap metal listed in your response to question No. 10 was to be made available for use as a feedstock for manufacturing of new saleable products? Explain how the portion identified in this answer was derived or calculated.

OBJECTION: Atlas objects to this question as vague and unduly burdensome.

ANSWER: Atlas intended that all of its product purchased by Chemetco would be used as a useful secondary product for use as a feedstock in Chemetco manufacturing processes. Atlas was paid prevailing commodity rates by Chemetco for every product Atlas sent to Chemetco.

(e) Could the scrap metal listed in your response to question No. 10 have been used as a replacement or substitute for a virgin raw material? If so, provide details.

OBJECTION: Atlas objects to this question as unduly burdensome.

ANSWER: Yes. Atlas only sold useful secondary materials to Chemetco which were suitable as substitute for virgin materials.

(f) Could any products made from the scrap metal listed in your response to question No. 10 have been used as a replacement or substitute for a product made, in whole or in part, from a virgin raw material? If so, provide details.

OBJECTION: Atlas objects to this question as unduly burdensome.

ANSWER: Yes. Atlas only knows in general terms what products Chemetco manufactured, but the business model of a secondary smelter such as Chemetco is to manufacture products from secondary materials which products equally could have been manufactured from virgin materials.

(g) Did your company melt the scrap metal listed in your response to question No. 10 before it was transported/delivered to the Site? If yes, describe the process used for melting the scrap metal.

ANSWER: No. Atlas did not possess equipment which would be capable of melting any products Atlas sold to Chemetco. Any drosses Atlas sent to Chemetco were received in that condition from Atlas customers and Atlas did not further process the drosses.

(h) Describe the source of or the process that produced the materials sent to the Site.

ANSWER: Atlas is a scrap metal recycling company. Atlas is in the business of purchasing scrap metals from many sources, including residential, retail, commercial and industrial sources; then sorting by grade to meet industry specification grades; then cutting, bailing, packaging and reselling the scrap metal to many international and domestic consumers for further use as secondary feed stocks or replacement for virgin materials. The metal materials Atlas sells are the exclusive business of Atlas; the metal products are not by-products of other Atlas business.

12. Did any of the scrap material sent to the Site contain other material(s) incident to or adhering to the scrap? If so, describe in detail.

OBJECTION: Atlas objects to the term "describe in detail" as unduly burdensome.

ANSWER: Yes, but only as described by and included in the specification grade, and then only minor amounts of other material incident to or adhering to the scrap metal as a result of its normal and customary use prior to becoming scrap. For machined scrap metals Atlas acquired which contained oils, Atlas had an oil recovery system which assured that oil adhering to the scrap was first drained such that any machined scrap products sold to Chemetco did not contain any free flowing oil.

13. Did any of the material sent to the Site contain wire or wiring? If so, was the wire's insulation first stripped before being shipped to or accepted at the Site, after being received at the Site, or was the wire not stripped?

OBJECTION: The second sentence of this question is vague and confusing.

ANSWER: Yes. See EXHIBIT 1. From the mid-1980's on, Atlas' plant had a "wire chop machine" which separated insulation from the wire at Atlas before shipment to Chemetco or other consumers.

14. Did the material shipped include drums or shipping containers? If so, specify the generators of the drums or shipping containers, the capacity of such drums or containers and whether such containers ever contained liquid of any sort. If so, specify the type of liquid and whether such liquids contained wastes of any kind.

ANSWER: Some of the products Atlas sent to Chemetco were contained in drums or other containers. *See* EXHIBIT 1. Some products were shipped to Chemetco in cardboard Gaylord boxes or were bailed; more products were shipped in nylon fabric bags. Atlas never included any liquids, hazardous substances or PCBs in its shipping containers. It was Atlas policy to use only clean and dry drums when shipping product in drums.

15. Describe all efforts (i.e., Site visits) taken by your company to determine what would be done with the scrap metal identified in your response to question No. 10.

OBJECTION: See Objections, above.

ANSWER: At the beginning of its business relationship with Chemetco and thereafter, Atlas would discuss with Chemetco purchasing agents whether Atlas products were suitable for Chemetco purchase and manufacturing processes. Atlas believes that Chemetco marketing materials were provided to Atlas, but Atlas no longer has such documents. Atlas Metal & Iron believes that at least one site visit was made to the Chemetco site, but is unsure of the date. The visit was most likely in the mid-1980's. The Chemetco plant was toured with the plant superintendant; the yard appeared to be well run and in good order during the visit, consistent with industry practices at the time. Atlas knew that Chemetco was an ongoing member of ISRI and believed that the Chemetco plant had a good reputation in the metals recycling business world. Over the years, Atlas sales personnel had regular interactions with Chemetco purchasing agents and frequently inquired of Chemetco's purchasing agents about Chemetco's use of Atlas' scrap products to assure that Chemetco was using the scrap metal that Atlas sent as substitutes for virgin materials that otherwise would have been used to make Chemetco's products. Atlas was so assured.

### Questions and Request for Documents Related to Electrical and Electronic Equipment

OBJECTION: See Objections, above. Atlas objects to the terms "electrical" and "electronic equipment" in this question as vague and undefined.

- 16. For the following questions which relate to transactions involving electrical and electronic equipment (e.g., transformers, capacitors, white goods, computers, monitors, cables, circuit boards, or other electrical equipment), provide the requested information, and also provide copies of any documents that contain any information that is related to the response:
  - (a) List an estimated number of shipments of electrical and electronic equipment your company sent to the Site on an annual basis and list the years. In this list, include the type and quantity, volume and weight of electrical and electronic equipment sent;

ANSWER: See EXHIBIT 1. Atlas only sold two small shipments (11/1998 and 12/1999) of computer circuit boards, and not any other "electronic equipment."

(b) At the time of the transaction(s), what was the intended deposition of the electrical and electronic equipment listed in your response to question 15(a)? Did the intended disposition include burning as fuel or for energy recovery or incineration?

ANSWER: Atlas sold this material to Chemetco with the intent to recover and use valuable metals, including precious metals. Atlas did not intend the materials to be burned for fuel or for energy recovery or incineration.

17. With respect to waste or materials sent to the Site, at the time of the transactions, specify the measures you took to determine the actual means of treatment, disposal, recycling, or other uses of the material. Provide information you had and any documents relating to the treatment, recycling and disposal practices of Chemetco at the Site. What assurances, if any, were you given by the owner/operator of the Site regarding the proper handling and ultimate disposition of the materials you sent there, as well as its compliance with applicable environmental laws? Include in your response any correspondence to and from Chemetco relating to this topic and dates the measures were taken or assurances were given.

OBJECTION: See Objections, above. Atlas objects to this question as vague, unduly complicated and burdensome. Atlas objects to describing the Atlas products as "waste."

ANSWER: All of the metal products that Atlas Metal sold to Chemetco were sent for the sole purpose of manufacturing use by Chemetco. Atlas sent nothing to Chemetco for the purposes of treatment or disposal. As stated in the Answer to Question 15, Atlas took reasonable steps to assure that the metal products Atlas sold to Chemetco were properly used by Chemetco. Atlas believes that it corresponded with Chemetco in early 2000 and early 2001, but does not have complete records of that correspondence. On March 1, 2000, Atlas Metal sent a letter to Chemetco's Environmental Manager asking whether Chemetco was in compliance with substantive revisions of any Federal, State, or Local environmental law applicable to the handling, processing, reclamation, storage, or other management activities associated with the recyclable material. On March 10, 2000, Chemetco's Environmental manager, Heather Young, replied by mail stating that Chemetco "believes that it is currently in compliance with the substantive provisions of any Federal, State, or local environment law associated with the materials that Atlas sold to the Chemetco." Chemetco stated that it recycles all the materials sent to it, does not burn the materials for fuel or energy recovery, does not add hazardous waste to the recyclable materials and manages and handles the recyclable materials in accordance with customary industry practice. Chemetco stated that it sells the byproducts it derives from the recycled materials through established markets. Chemetco also completed the consuming facility compliance checklist that Atlas had sent to Chemetco again indicating that Chemetco was in current compliance with "environmental laws and regulations." See EXHIBIT 3. Atlas put great weight on and relied on the assurances of Chemetco that it was in compliance and that any violations were "historical issues" "not related to current operations".

18. What efforts and when, if any, did you take to investigate the nature of the operations conducted at the Site and the environmental compliance of the Site prior to selling, transferring, delivering disposing of, trading, or arranging for the treatment, recycling, or disposal of any materials?

OBJECTION: *See* Objections, above. Atlas objects to the use of undefined terms "selling, transferring, delivering, disposing of, trading, or arranging for the treatment, recycling, or disposal of any materials." Atlas objects to this question to the extent it requires Atlas to make legal conclusions.

ANSWER: See answers to questions 15, 17 and 19.

19. Provide all information in your possession that shows that you were in compliance with applicable federal environmental regulations or standards regarding the recycling of materials, particularly Section 127 of CERCLA, 42 U.S.C. § 9627, sent to the Chemetco Site.

OBJECTION: *See* Objections, above. Atlas objects to the term "all information" in this question as vague and unduly burdensome. Atlas objects to this question in that it is vague and does not specify which of the many "regulations or standards" of CERCLA are referenced. Atlas objects to this question to the extent it requires Atlas to make legal conclusions.

ANSWER: *See* answers to questions 15, 17, and 18. In addition, Atlas states that it has never been issued a compliance advisory or notice of violation from any regulatory agency for any Atlas metal recycling operations. As an active member of ISRI, Atlas has followed regulatory developments for its industry and has made it a priority to remain in compliance with environmental regulations or standards regarding recyclable materials.

### Atlas Sales Prior to Nov 29, 1999

Atlas sold to Chemetco only "excluded scrap metal" pursuant to RCRA. The Atlas products were valuable commodities and were not hazardous substances pursuant to CERCLA. Atlas intended that the useful products it sold to Chemetco would be used in the Chemetco manufacturing process without further processing or "treatment" or "disposal." Atlas neither intended nor planned for its products to be disposed by Chemetco. The Atlas business was to acquire, prepare and sell metal products as feed stocks and substitutes for virgin materials. These materials were product-like, not waste-like. Atlas' sales were a legitimate and profitable business purpose, and acquiring, processing and selling these products was the only Atlas business. The products were fully useful to Chemetco in the condition in which they were sold by Atlas. The products were valuable and Atlas was paid prevailing market rates by Chemetco, which derived substantial economic benefit by using the Atlas products in its manufacturing processes. All of Atlas products met established commercial specification grades. None of the products sold by Atlas contained hazardous wastes. Chemetco was just one of many endconsumers with whom Atlas had an established course of dealings. Based on its many inquiries as described in answers to questions 15 and 17, Atlas had a reasonably objective basis to believe that Chemetco was in compliance with substantive environmental laws and was properly using the Atlas products in its manufacturing processes.

#### Atlas Sales Nov 29, 1999 to Feb 28, 2000

As before and as described above, Atlas sold only useful products to Chemetco in compliance with all environmental laws, which products did not contain any hazardous substances.

The following are responses to the requirements of CERCLA § 127 (SREA):

### 127(b):

- Atlas sent only scrap metal and two shipments of computer circuit boards to Chemetco. (EXHIBIT 1)
- Some shipments of scrap metal contained "minor amounts of material incident to or adhering to the scrap metal as a result of its normal and customary use prior to becoming scrap", consistent with the specification codes. (Question 12)
- Any containers used by Atlas for shipping did not contain any liquids, hazardous substances or PCBs. (Question 14)

### <u>127(c)</u>:

- All scrap metal shipped by Atlas was sorted by and met a recognized commercial specification grade. (Question 11(b) and (h) and EXHIBIT 1)
- There were numerous domestic and international markets for Atlas' products. (Question 11(a))
- Chemetco used all of Atlas products as a feedstock and substitute for virgin raw material for its manufactured products. Chemetco's products were a replacement for virgin material. (Question 11(d), (e) and (f))
- Atlas exercised reasonable care regarding Chemetco operations. (Questions 15, 17 and 18)

### 127(d):

- Atlas was paid competitive commercial rates by Chemetco for all of the products Atlas sold to Chemetco. (Questions 7 and 11 and EXHIBIT 1)
- Atlas was in compliance with applicable RCRA regulations and standards regarding recycling of scrap metal at the time of each of its shipments to Chemetco. (Questions 20, 21 and 22)
- Atlas did not send any scrap metal to Chemetco which Atlas had melted. (Question 11(g))

#### 127(f):

• Atlas frequently asked Chemetco sales persons to assure that all the Atlas products were being properly recycled for use as a feedstock in Chemetco manufacturing and would not be used for other purposes. (Questions 15 and 17)

- Atlas has been an active member of ISRI and has followed ISRI and customary industry practices in handling its scrap products. (Question 11)
- Atlas is located in Colorado, but representatives of Atlas did visit the Chemetco site in the mid-1980's. The prices paid by Chemetco for the Atlas' products were competitive with other consumers. Atlas was assured by Chemetco sales persons that Chemetco had all required permits. (Questions 15 and 17)

### Atlas Sales After Feb 28, 2000

As before and as described above, Atlas sold only useful products to Chemetco in compliance with all environmental laws, which products did not contain any hazardous substances. As to CERCLA § 127, same response as above sales prior to March 1, 2000, plus the following facts:

#### 127(c)(5):

- Atlas is located in Colorado and did not visit the Chemetco site after Feb 28, 2000.
   Monitoring Chemetco's complete compliance status was beyond the ability of a company of Atlas size and location.
- By letter of February 7, 2000, Atlas sent an inquiry to Chemetco regarding Chemetco's environmental compliance status. Chemetco replied by letter of March 10, 2000. (EXHIBIT 3)
- Atlas repeated this process in 2001, and Chemetco replied by letter of May 1, 2001. (EXHIBIT 3)
- By letter of March 1, 2001, Atlas sent an inquiry to IEPA regarding Chemetco's environmental compliance status. IEPA replied by letter of April 23, 2001. (EXHIBIT 3)
- Atlas regularly inquired of Chemetco salesmen about the compliance status of Chemetco and were assured there were no material problems. Atlas relied on the national reputation of Chemetco as a well-managed national metal recycler. (Questions 15 and 17)

The sequence of events and Atlas' actions before and following February 28, 2000 is as follows:

February 7, 2000	Atlas sends compliance inquiry letters to its consumer companies.
March 10, 2000	Chemetco responds to Atlas with a short letter.
March, 2000	ISRI SREA guidance manual is published (ISRI was unable to get guidance materials from EPA).

March 1, 2001 Atlas sends compliance inquiry letters to consumer companies and state agencies.

April 23, 2001 Illinois EPA responds to Atlas inquiry.

May 1, 2001 Chemetco responds to Atlas inquiry.

August, 2002 EPA SREA guidance memorandum is published (after Chemetco had closed).

20. Provide all information in your possession that shows that you were in compliance with applicable federal environmental regulations or standards regarding scrap metal promulgated under Resource Conservation and Recovery Act (RCRA).

OBJECTION: *See* Objections, above. Atlas objects to the term "all information" in this question as vague and unduly burdensome. Atlas objects to this question in that it is vague and does not specify which of the many "regulations or standards" of RCRA are referenced. Atlas objects to this question to the extent it requires Atlas to make legal conclusions.

ANSWER: Atlas has no records of any applicable federal or state RCRA violations at its metal processing facilities. Atlas sold only RCRA excluded materials to Chemetco, pursuant to RCRA regulations § 261.1(b)(1) and (c)(9) and 261.4(a)(13) and (14). Atlas operations did not result in materials used in a manner constituting disposal or used to produce products that are applied to the land or burned as a fuel or for energy recovery; materials were not speculatively accumulated. *See also* Answer to Question 19.

21. Provide all RCRA Identification Numbers issued to Respondent by EPA or a state for Respondent's operations.

OBJECTION: See Objections, above.

ANSWER: See Answer to Question 22, item (e), below.

22. List all federal and state environmental laws and regulations under which Respondent has reported to federal or state governments, including but not limited to: Toxic Substances Control Act, 15 U.S.C. Sections 2601 et seq., (TSCA); Emergency Planning and Community Right-to-Know Act, 42 U.S.C. Sections 1101 et seq., (EPCRA); and the Clean Water Act (the Water Pollution Prevention and Control Act), 33 U.S.C. Sections 1251 et seq.

OBJECTION: See Objections, above. Atlas objects to this question as vague and unduly burdensome.

ANSWER: The relevant current permits, notices, records and agreements of Atlas are:

a. Colorado Storm Water Discharge Permit

Permit #COR--060024 Colorado Department of Public Health and Environment ATTN: Water Quality Control Division 4300 Cherry Creek Drive South Denver, CO 80246

#### b. U.S. EPA

Administrative Order On Consent (Re Purchase of CERCLA Property)
CERCLA 08-2006-001
Region 8
999 18th St. #500
Denver, CO 80202

Colorado Department of Labor & Employment
 Underground Storage Tanks
 Release Detection Records
 Colorado Department of Labor and Employment, Oil Inspection Program
 633 17th St. #500
 Denver, CO 80202

 d. Colorado Department of Public Health and Environment Air Pollutant Emission Notice APEN #88DE157
 4300 Cherry Creek Drive South Denver, CO 80246

and

Denver Department of Environmental Health 201 W. Colfax Denver, CO 80202

e. Colorado Department of Public Health and Environment Universal Hazardous Waste Permit (Electronic Scrap) EPA #031973118
4300 Cherry Creek Drive South Denver, CO 80246

23. Identify the federal and state offices to which such information was sent. State the years during which such information was sent/filed.

OBJECTION: See OBJECTIONS, above. Atlas objects to this question as unduly burdensome.

ANSWER: See Answer to Question 22.

24. If you have reason to believe that there may be persons able to provide a more detailed or complete response to any question contained herein or who may be able to provide additional responsive documents, identify such persons and the additional information or documents that they may have.

OBJECTION: *See* Objections, above. Atlas objects to this question as vague and unduly burdensome, and to the extent it seeks information about persons other than Respondent Atlas and its former and present employees.

ANSWER: None.

25. If any of the documents solicited in this information request are no longer available, please indicate the reason why they are no longer available. For each and every question contained herein, if information or documents responsive to this Information Request are not in your possession, custody or control, then identify the persons from whom such information or documents may be obtained. If the records were destroyed, provide us with the following:

OBJECTION: *See* Objections, above. Atlas objects to this question as vague and unduly burdensome, and to the extent it seeks information about persons other than Respondent Atlas and its former and present employees.

(a) the document retention policy between 1970 and 2001;

ANSWER: Atlas does not have a written document retention policy, but generally, Atlas policy is to hold significant records for a period of seven years. Since 1994, Atlas has retained a folder for each product sale transaction.

(b) a description of how the records were destroyed (burned, trashed, etc.) and the approximate date of destruction;

ANSWER: Atlas standard practice is to shred its discarded documents in its wire chop machine and then to place the shredded document bits in a roll-off container, which periodically is sent to a local landfill.

(c) a description of the type of information that would have been contained in the documents:

OBJECTION: Atlas objects to this question as unduly burdensome, as calling for speculation, and as beyond the legitimate scope of this request. Atlas declines to speculate about what type of documents may have existed in the past over a long period of time.

(d) the name, job title and most current address known by you of the person(s) who would have produced these documents, the person(s) who would have been responsible for the retention of these documents; the person(s) who would have been responsible for the destruction of these documents; and the person(s) who had and/or still may have the originals or copies of these documents; and

ANSWER: See Objection to (c). Documents were discarded into roll-off containers in the ordinary course of business by then employees of Atlas.

(e) the names and most current address of any person(s) who may possess documents relevant to this inquiry.

ANSWER: See Answer to Question 26.

26. Please state the name, title and address of each individual who assisted or was consulted in the preparation of the response to this information request.

OBJECTION: See Objections, above.

ANSWER: These responses were prepared by Atlas counsel based on investigations of Atlas and counsel. Persons who provided information or assistance for this response include:

Michael Rosen, President Jerry Simms, Vice President

(Columns I through DG are specification descriptions)

	A	В	С	D	E	F	G	Н	ı	J	К	L	0	Р
									•		•	•		
												Lead		
										Insulated		Covered		
								Company or Indiv	iduals #1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					<b>Atlas Sales</b>	<b>Atlas Sales</b>	who Brought Mat	erials Copper Cho	s Cable Net	<b>Lead Dross</b>	Cable Net	<b>Plated Chops</b>	Electric Motors
1	No.	Invoice Date In	voice Amount	Shipped To	Date Shipped	Agreement No.	<b>Agreement Date</b>	to Site	Net Weigh	Weight	Net Weight	Weight	<b>Net Weight</b>	Net Weight
3														
4	15866	1/11/1994	\$22,827.20	Chemetco, Hartford	1/11/1994	S6628	1/7/1994	MCS						
5	16053	2/17/1994		Chemetco, Hartford	2/17/1994	S6678	2/3/1994	MCS						
6	Cut off	2/17/1994		Chemetco, Hartford	2/17/1994	S6679	2/4/1994							
7	16121	3/1/1994		Chemetco, Hartford	3/1/1994	S6734	3/1/1994							
8	16123	3/1/1994		Chemetco, Hartford	3/1/1994	S6735	3/1/1994							
9	16303	4/5/1994		Chemetco, Hartford	4/5/1994	S6782	3/23/1994							
10	16234	3/24/1994		Chemetco, Hartford	3/24/1994	S6782	3/23/1994							
11	Cut off	3/23/1994		Chemetco, Hartford	3/23/1994	S6782	3/23/1994							
12	Cut off	4/25/1994		Chemetco, Hartford	4/25/1994	S6851	4/22/1994							
13	Cut off	5/3/1994		Chemetco, Hartford	5/3/1994	S6852	4/22/1994							
14	16428	4/27/1994		Chemetco, Hartford	4/27/1994	S6853	4/22/1994							
15	Cut off	5/20/1994		Chemetco, Hartford	5/20/1994	S6918	5/16/1994							
16 17	16566 16612	5/24/1994 6/1/1994		Chemetco, Hartford Chemetco, Hartford	5/24/1994 6/1/1994	S6926 S6928	5/18/1994 5/19/1994							
18	16577	5/25/1994		Chemetco, Hartford	5/25/1994	S6940/S6944	5/24/1994							
19	16654	6/8/1994		Chemetco, Hartford	6/8/1994	S6983	6/6/1994							
20	16825	7/8/1994		Chemetco, Hartford	7/8/1994	S6990	6/9/1994							
21	16683	6/15/1994		Chemetco, Hartford	6/15/1994	S6990	6/9/1994							
22	Cut off	7/13/1994		Chemetco, Hartford	7/13/1994	S7002	6/20/1994							
23	Cut off	6/20/1994		Chemetco, Hartford	6/20/1994	S7003	6/20/1994							
24	Cut off	7/13/1994		Chemetco, Hartford	7/13/1994	S7060	7/8/1994							
25	Cut off	7/18/1994	\$34,120.20	Chemetco, Hartford	7/18/1994	S7077	7/18/1994	MCS						
26	Cut off	8/3/1994		Chemetco, Hartford	8/3/1994	S7091	7/22/1994							
27	17003	8/10/1994	\$41,344.20	Chemetco, Hartford	8/10/1994	S7124	8/3/1994	MCS						
28	Cut off	8/16/1994	\$40,131.52	Chemetco, Hartford	8/16/1994	S7140	8/9/1994	MCS						
29	17055	8/19/1994	\$40,221.36	Chemetco, Hartford	8/19/1994	S7156	8/19/1994	MCS						
30	Cut off	8/19/1994	\$40,547.51	Chemetco, Hartford	8/19/1994	S7157	8/18/1994	Mark VII						
31	Cut off	8/29/1994		Chemetco, Hartford	8/29/1994	S7184	8/29/1994							
32	Cut off	8/30/1994		Chemetco, Hartford	8/30/1994	S7191	8/30/1994							
33	17161	9/7/1994	\$13,904.55	Chemetco to pickup	9/7/1994	S7196	9/2/1994							

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL

MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer

JB = J.B. Hunt Transport, Inc.

(Columns I through DG are specification descriptions)

	А	В	С	D	E	F	G	Н	ı	J	К	L	0	Р
		ļ	· .		ļ.		<u>-</u>	ļ					<u>-</u>	
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales		_	Cable Net	Lead Dross	Cable Net	_	Electric Motors
1	No.	Invoice Date In	nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	<u>-</u>	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
34	17173	9/8/1994		Chemetco, Hartford	9/8/1994	S7202	9/2/1994							
34 35	17153	9/2/1994	\$17,340.96	Chemetco, Hartford	9/2/1994	S7203	9/2/1994	Mark VII						
36	Cut off	9/7/1994	\$26,728.83	Chemetco, Hartford	9/7/1994	S7204	9/8/1994	JB						
37	Cut off	9/6/1994	\$27,045.38 (	Chemetco, Hartford	9/6/1994	S7205	9/2/1994	MCS						
38	1005	9/14/1994	\$42,908.90 (	Chemetco, Hartford	9/14/1994	S7218	9/13/1994	MCS						
39	1009	9/14/1994	\$40,610.18 (	Chemetco, Hartford	9/14/1994	S7219	9/13/1994	MCS						
40	1021	9/16/1994	\$42,548.43(	Chemetco, Hartford	9/16/1994	S7227	9/16/1994	MCS						
41	17210	9/21/1994	\$42,510.30	Chemetco, Hartford	9/21/1994	S7232	9/20/1994	Mark VII						
42	17233	9/26/1994		Chemetco, Hartford	9/26/1994	S7237	9/26/1994							
43	17360	10/14/1994		Chemetco, Hartford	10/14/1994	S7297	10/14/1994							
44	17621	12/1/1994	\$42,754.40 (	Chemetco, Hartford	12/1/1994	S7381	11/22/1994	MCS						
	4.5500	0.104.14.004	40000		0/04/4004		0 100 1400 4							
45	16288	3/31/1994	\$35,700.60 (	Chemetco, Hartford	3/31/1994 (	5779/P2150/2150	3/23/1994	Mark VII						
1,0	2400	42/24/4004	¢40.403.00.4	Shamataa 11amtfamil	1/5/1005	740C 0024 B	12/21/1001	N.4 I - N./II						
46 47	2400	12/21/1994		Chemetco, Hartford	1/5/1995	7486-8021-B	12/21/1994							
48	10115	1/17/1995		Chemetco, Hartford	By 2/16/95	8086	1/16/1995							
49	10233 10218	1/30/1995 1/27/1995		Chemetco, Hartford Chemetco, Hartford	1/30/1995 1/27/1995	8095 8109	1/16/1995 1/23/1995							
50	10218	1/27/1995		Chemetco, Hartford	By 1/31/95	8110	1/23/1995							
51	10249	1/31/1995		Chemetco, Hartford	1/31/1995	8141	1/31/1995							
52	20011	2/2/1995		Chemetco, Hartford	By 2/20/95	8154	2/1/1995							
53	20098	2/14/1995		Chemetco, Hartford	2/14/1995	8172	2/6/1995							
	20000	2, 1 ., 1333	φ 13/32/17 <b>(</b>	cc.iiictco, Hartiola	2, 1, 1, 1555	01/2	_, 0, 1999	55						
54	20086	2/10/1995	\$45.406.03	Chemetco, Hartford	2/10/1995	8172	2/6/1995	MCS						
55	20141	2/20/1995		Chemetco, Hartford	By 2/22/95	8211	2/17/1995							
56	20150	2/22/1995		Chemetco, Hartford	2/22/1995	8213	2/21/1995							

(Columns I through DG are specification descriptions)

	A	В	С	D	E	F	G	Н	I	J	К	L	0	Р
										Insulated		Lead Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					<b>Atlas Sales</b>	Atlas Sales	who Brought Materials	-	Cable Net	<b>Lead Dross</b>	Cable Net	_	Electric Motors
1	No.	Invoice Date In	voice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	to Site	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
57	30047	3/8/2005	¢26.960.72	Chemetco, Hartford	unknown	8214	2/21/1995	Mark VII						
37	30047	3/6/2003	\$20,809.72	Chemetto, nartioru	unknown	0214	2/21/1995	IVIAIK VII						
58	30052	3/8/1995	\$10,074.20	Chemetco, Hartford	unknown	8214-03	2/21/1995	Mark VII						
59	30047	3/8/1995		Chemetco, Hartford	unknown	8214-02	2/21/1995							
60	20168	2/24/1995		Chemetco, Hartford	2/24/1995	8227	2/24/1995							
61	30004	3/1/1995		Chemetco, Hartford	3/1/1995	8228	2/24/1995							
62	30038	3/6/1995		Chemetco, Hartford	3/7/1995	8262	3/2/1995							
63	30040	3/7/1995		Chemetco, Hartford	3/7/1995	8263	3/2/1995							
64	30146	3/27/1995		Chemetco, Hartford	3/27/1995	8291	3/14/1995							
65	30077	3/14/1995		Chemetco, Hartford	3/27/1995	8291	3/14/1995							
66	30103	3/17/1995		Chemetco, Hartford	3/17/1995	8292	3/14/1995							
67	30078	3/14/1995	\$42,632.14	Chemetco, Hartford	By 4/13/95	8292	3/14/1995	Mark VII						
68	40042	3/14/1995	\$12,005,00	Chemetco, Hartford	By 3/31/95	8293, 8304	3/16/1995	IDS Truck						
69	40042	4/12/1995		Chemetco, Hartford	By 4/30/95	8321	3/10/1995							
70	40041	4/10/1995		Chemetco, Hartford	By 4/30/95	8321	3/22/1995							
71	30177	3/30/1995		Chemetco, Hartford	3/30/1995	8345	3/22/1995							
72	40035	4/7/1995		Chemetco, Hartford	By 4/20/95	8376	4/6/1995							
73	40033	4/26/1995		Chemetco, Hartford	4/26/1995	8427	4/26/1995							
74	50027	5/3/1995		Chemetco, Hartford	5/3/1995	8462	5/3/1995							
, -	30027	5, 5, 1555	Ç 13,030.00	chemicio, narriora	3,3,1333	3.102	3,3,1333							
75	50033	5/4/1995	\$11.720.00	Chemetco, Hartford	By 5/4/95	8464	5/4/1995	Unknown						
76	50072	5/9/1995		Chemetco, Hartford	5/9/1995	8475	5/8/1995							
77	50075	5/10/1995		Chemetco, Hartford	5/10/1995	8481	5/8/1995							
78	50106	5/15/1995	\$2,920.68	Chemetco, Hartford	5/15/1995	8500	5/15/1995	IRS Truck						

(Columns I through DG are specification descriptions)

	A	В	С	D	Е	F	G	Н	I	J	К	L	0	Р
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					<b>Atlas Sales</b>	<b>Atlas Sales</b>	who Brought Materials	<b>Copper Chops</b>	Cable Net	<b>Lead Dross</b>	<b>Cable Net</b>	<b>Plated Chops</b>	<b>Electric Motors</b>
1	No.	Invoice Date In	nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	to Site	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
79	50138	5/17/1995	\$47,656.18	Chemetco, Hartford	By 6/15/95	8503	5/15/1995	Mark VII						
	F0464	F /22 /400F	ĆE 004 46	Chamataa Hauf	D E /22 /25	0533	E /22 /4 00E	IDC Totals						
80	50164 50199	5/22/1995 5/24/1995		Chemetco, Hartford Chemetco, Hartford	By 5/22/95 By 6/21/95	8522 8523	5/22/1995 5/22/1995							
82	50199	5/24/1995		Chemetco, Hartford	Ву 5/26/95	8537	5/26/1995							
83	60055	6/9/1995		Chemetco, Hartford	6/9/1995	8538	5/26/1995							
- 00	00033	0/3/1333	ψ 13,30 1.7 T	Chemicico, narciora	0,3,1333	0330	3/20/1333	11103						
84	60163	6/22/1995	\$37,644.35	Chemetco, Hartford	By 7/5/95	8569-B	6/5/1995	Mark VII						
85	60079	6/13/1995	\$37,318.72	Chemetco, Hartford	6/13/1995	8585	6/12/1995	MCS						
86	60123	6/19/1995	\$54,465.63	Chemetco, Hartford	6/19/1995	8615	6/19/1995	MCS	44281					
87	60133	6/20/1995	\$49,649.86	Chemetco, Hartford	By 6/26/95	8616	6/19/1995	Custom Freight Sales, Inc.						
88	60124	6/19/1995		Chemetco, Hartford	By 6/19/95	8617	6/19/1995							
89	60153	6/22/1995		Chemetco, Hartford	By 6/30/95	8624	6/21/1995							
90	60148	6/21/1995		Chemetco, Hartford	By 6/30/95	8624	6/21/1995							
91 92	60198	6/28/1995		Chemetco, Hartford	By 7/27/95	8643	6/27/1995							
93	70012	7/5/1995		Chemetco, Hartford	7/5/1995	8662	7/5/1995							
93	70073	7/12/1995	<b>324,103.20</b>	Chemetco, Hartford	7/12/1995	8686	7/12/1995	IVICS						
94	70112	7/19/1995	\$16.136.37	Chemetco, Hartford	By 7/19/95	8716	7/19/1995	IRS Truck						
95	70145	7/21/1995		Chemetco, Hartford	7/31/1995	8726		Custom Freight Sales, Inc.						
			, ,	,				<b>,</b>						
96	70195	7/27/1995	\$17,821.76	Chemetco, Hartford	By 7/27/95	8742	7/27/1995	IRS Truck						
	00000	0/7/1007	40.272.55		D 0/=/0=	077	0 /= / - 0	IDC T						
97	90099	8/7/1995	\$9,278.75	Chemetco, Hartford	By 8/7/95	8776	8/7/1995	IRS Truck						

# ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

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	Α	В	С	D	E	F	G	Н	I	J	K	L	0	Р
					<u>.</u>									
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Covered	#2 Heavy	Shredded
	Atlas Invoice	•				Atlas Sales	Atlas Sales	who Brought Materials	Copper Chops	Cable Net	Lead Dross	Cable Net	-	Electric Motors
1	No.		Invoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	_	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
	140.	mvoice bate	mvoice Amount	Simpped To	Date Simpped	Agreement No.	Agreement bute	to site	itet weight	Weight	rect weight	Weight	rect weight	itet weight
98	80030	8/7/1995	\$4,520.00	Chemetco, Hartford	By 8/7/95	8776	8/7/1995	IRS Truck						
99	80113	8/17/1995		Chemetco, Hartford	By 9/6/95	8780	8/7/1995							
100	80054	8/9/1995		Chemetco, Hartford	8/9/1995	8785	8/9/1995							
101	90106	9/20/1995	\$50,472.22	Chemetco, Hartford	By 9/27/95	8842	8/28/1995	Custom Freight Sales, Inc.						
102	90071	9/13/1995	\$51,409.07	Chemetco, Hartford	By 9/27/95	8842	8/28/1995	Custom Freight Sales, Inc.						
103	80230	8/31/1995	\$59,008.32	Chemetco, Hartford	8/31/1995	8847	8/29/1995	MCS						
104	90153	9/28/1995	\$47,970.44	Chemetco, Hartford	By 9/30/95	8848	8/29/1995	Mark VII						
105	90002	9/1/1995	\$44,481.92	Chemetco, Hartford	By 9/6/95	8853	8/30/1995	Their truck?						
106	90087	9/15/1995	\$28,965.82	Chemetco, Hartford	By 10/8/95	8885	9/8/1995	Mark VII						
107	90068	9/11/1995	\$29,918.36	Chemetco, Hartford	By 10/8/95	8886	9/8/1995	Custom Freight Sales, Inc.						
108	100112	10/17/1995		Chemetco, Hartford	By 10/12/95	8887	9/12/1995							
109	100079	10/12/1995		Chemetco, Hartford	By 10/12/95	8887		Custom Freight Sales, Inc.						
110	90101	9/19/1995		Chemetco, Hartford	By 9/22/95	8903	9/18/1995							
111	100024	10/6/1995		Chemetco, Hartford	By 10/27/95	8919	9/27/1995							
112	102500	9/28/1995		Chemetco, Hartford	By 10/27/95	8919		Custom Freight Sales, Inc.						
113	100005	10/3/1995	\$27,020.54	Chemetco, Hartford	By 11/1/95	8936	10/2/1995	Mark VII						
144	100112	10/17/1005	¢20,202,24	Chamatan Hautta d	D.: 14/2/05	00E4 B	10/2/4005	Custom Fusialit Calas III						
114	100113	10/17/1995		Chemetco, Hartford	By 11/2/95	8951-B		Custom Freight Sales, Inc.						
115	100132	10/18/1995		Chemetco, Hartford	By 11/4/95	8957	10/5/1995							
116 117	110014 100184	11/2/1995 10/26/1995		Chemetco, Hartford Chemetco, Hartford	By 11/4/95	8958		Custom Freight Sales, Inc.						
-			• •	Chemetco, Hartford	By 11/4/95	8958		Custom Freight Sales, Inc.						
118	110006 100114	11/1/1995 10/17/1995		Chemetco, Hartford	By 10/25/95	8989 8989	10/11/1995 10/11/1995							
119 120	100114	10/17/1995		Chemetco, Hartford	By 10/25/95 By 11/11/95	8989		Custom Freight Sales, Inc.						
120	100120	10/ 10/ 1333	۶۷۶,6۷۵.09	Chemeto, Hartiolu	DA 11/11/32	0330	10/12/1995	Custom reignt sales, Inc.						
121	11043	11/8/1995	\$28.720.22	Chemetco, Hartford	By 11/15/95	8994-B	10/16/1995	Custom Freight Sales, Inc.						
	11010	11,0,100	Y_0,7 20.22	ccinctoo, nartiola	5, 11, 15, 55	00010	10, 10, 1333	Castoni i Cigne Suics, inc.						

(Columns I through DG are specification descriptions)

	A	В	С	D	Е	F	G	н	I	J	K	L	0	Р
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice			ol: 1=	D : 61: 1	Atlas Sales	Atlas Sales	•	Copper Chops	Cable Net	Lead Dross	Cable Net	•	Electric Motors
	No.	Invoice Date 1	nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	to Site	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
122	110042	11/8/1995	\$9,717.30	Chemetco, Hartford	By 11/15/95	8994-B	10/16/1995	Custom Freight Sales, Inc.						
123	110007	11/1/1995	\$32,917.16	Chemetco, Hartford	By 11/25/95	9024	10/26/1995	MCS						
124	110234	11/30/1995	\$50,947.89	Chemetco, Hartford	11/30/1995	9037	11/1/1995	MCS						
125	110057	11/9/1995	\$50,971.20	Chemetco, Hartford	By 12/1/95	9037	11/1/1995	Mark VII						
126	110012	11/2/1995	\$56,379.95	Chemetco, Hartford	11/2/1995	9038	11/1/1995	MCS						
127	110027	11/6/1995	\$28,858.03	Chemetco, Hartford	11/6/1995	9039	11/1/1995	MCS						
128	110097	11/14/1995	\$26,217.49	Chemetco, Hartford	11/14/1995	9062	11/7/1995	MCS						
129	110175	11/22/1995	\$29,306.06	Chemetco, Hartford	By 12/16/95	9089	11/16/1995							
130	110101	11/16/1995	\$37,334.30	Chemetco, Hartford	By 12/16/95	9090	11/16/1995	Custom Freight Sales, Inc.						
131	120153	12/27/1995	\$47,180.57	Chemetco, Hartford	12/27/1995	9121	12/4/1995	MCS						
132	120125	12/20/1995		Chemetco, Hartford	By 1/4/95	9121	12/4/1995	Custom Freight Sales, Inc.						
133	120071	12/13/1995		Chemetco, Hartford	By 1/4/95	9121		Custom Freight Sales, Inc.						
134	120030	12/6/1995		Chemetco, Hartford	By 1/4/95	9121	12/4/1995							
135	120038	12/7/1995		Chemetco, Hartford	By 1/7/96	9145		Custom Freight Sales, Inc.						
136	120077	12/13/1995		Chemetco, Hartford	12/13/1995	9158	12/13/1995							
137	120113	12/18/1995	\$25,240.91	Chemetco, Hartford	By 1/21/96	9159	12/13/1995	Custom Freight Sales, Inc.						
138	10067	1/10/1996	\$28,415.63	Chemetco, Hartford	By 1/20/95	9180	12/20/1995	Custom Freight Sales, Inc.						
139	120135	12/21/1995	\$25,032.24	Chemetco, Hartford	12/21/1995	9181	12/20/1995	MCS						
140	10099	1/15/1996	\$27,586.41	Chemetco, Hartford	By 1/31/95	9197	12/28/1995	Custom Freight Sales, Inc.						
141	10072	1/10/1996	\$48,806.10	Chemetco, Hartford	1/10/1996	9198	unknown	MCS						
142	10034	1/5/1996	\$47,323.50	Chemetco, Hartford	1/5/1996	9198	unknown	MCS						
143	10123	1/16/1996	\$4,709.08	Chemetco, Hartford	By 1/31/96	9219	1/4/1996	MCS						
144	10124	1/16/1996	\$38,636.82	Chemetco, Hartford	1/16/1996	9260	1/15/1996	MCS						
145	10106	1/16/1996	\$6,596.38	Chemetco, Hartford	By 1/15/96	9261	1/15/1996	Unknown						
146	10157	1/19/1996	\$41,939.10	Chemetco, Hartford	By 1/31/96	9275	1/19/1996	Custom Freight Sales, Inc.						

(Columns I through DG are specification descriptions)

	А	В	С	D	E	F	G	Н	I	J	К	L	0	Р
			•				•				•		•	
												Load		
										Insulated		Lead Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Covered	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales	who Brought Materials	-	Cable Net	Lead Dross	Cable Net	_	Electric Motors
1	No.		nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	_	Net Weight	Weight	Net Weight	Weight	Net Weight	
147	10174	1/24/1996		Chemetco, Hartford	1/24/1996	9284	_	American Continental Freig		110.8.11	. tee treigne	110.8	. tet treight	Tet Weight
148	10194	1/29/1996		Chemetco, Hartford		9294	1/29/1996		5 -7 -					
149	10204	1/30/1996		Chemetco, Hartford	1/30/1996	9295		American Continental Freig	ght, Inc.					
150	20010	2/2/1996		Chemetco, Hartford	By 2/2/96	9308		Custom Freight Sales, Inc.						
151	20079	2/15/1996	\$21,980.45 (	Chemetco, Hartford	By 3/9/96	9338		Custom Freight Sales, Inc.						
152	20152	2/28/1996	\$49,263.71 (	Chemetco, Hartford	By 3/13/96	9347	2/12/1996	Mark VII						
153	20097	2/20/1996	\$38,871.02 (	Chemetco, Hartford	By 3/20/96	9367	2/19/1996	Mark VII						
154	20090	2/19/1996	\$5,212.83(	Chemetco, Hartford	By 2/19/96	9368	2/19/1996	Their truck?						
155	20126	2/23/1996	\$33,859.90 (	Chemetco, Hartford	By 3/22/96	9383	2/21/1996	MCS						
156	30024	3/5/1996	\$25,878.24 (	Chemetco, Hartford	By 3/28/96	9391-B	2/27/1996	Custom Freight Sales, Inc.						
		- 4: 4:	4		4: 4		- 4. 4							
157	30001	3/1/1996		Chemetco, Hartford	By 3/1/96	9400	3/1/1996							
158	30009	3/1/1996		Chemetco, Hartford	3/1/1996	9401	3/1/1996							
159	30014	3/4/1996		Chemetco, Hartford	By 3/31/96	9402	3/1/1996							
160	30030	3/6/1996	\$40,472.25	Chemetco, Hartford	By 4/4/96	9412	3/4/1996	Mark VII						
161	30017	3/5/1996	\$5 162 F2 <i>(</i>	Chemetco, Hartford	By 3/5/96	9417	3/5/1996	IDC Truck						
161 162	30017	3/5/1996		Chemetco, Hartford	•	9417		Custom Freight Sales, Inc.						
163	30092	3/15/1996		Chemetco, Hartford	• • • • • • • • • • • • • • • • • • • •	9452	3/15/1996	<u> </u>						
164	30093	3/13/1996		Chemetco, Hartford		9454	3/15/1996							
104	30033	5, 15, 1550	Ψ20,003.37	onemeted, Hartiola	2, 7,14,50	3 134	5, 15, 1550							
165	40070	4/9/1996	\$27,082.50	Chemetco, Hartford	By 4/1796	9466-B	3/19/1996	Mark VII						
		• •	, ,											

### ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

Α В С D Ε G Н 0 Ρ Lead Insulated Covered Company or Individuals #1 Heavy Lead/Copper Copper #2 Heavy Shredded **Atlas Invoice Atlas Sales Atlas Sales** who Brought Materials **Copper Chops Cable Net Cable Net Plated Chops Electric Motors Lead Dross** Weight Net Weight Net Weight No. **Invoice Date Invoice Amount** Shipped To Date Shipped Agreement No. Agreement Date to Site **Net Weight Net Weight** Weight 30104 3/19/1996 \$5,246.64 Chemetco, Hartford By 3/19/96 9468 3/19/1996 IRS Truck 166 167 40122 4/17/1996 \$32,897.86 Chemetco, Hartford By 4/24/96 9480-B 3/25/1996 Custom Freight Sales, Inc. 168 40071 4/9/1996 \$21,245.76 Chemetco, Hartford 4/9/1996 9521 4/9/1996 MCS 169 40099 4/12/1996 \$42,641.28 Chemetco, Hartford By 5/9/96 9522 4/9/1996 Mark VII 170 50001 5/1/1996 By 5/19/96 9555 4/19/1996 MCS \$1,819.40 Chemetco, Hartford 171 40172 4/24/1996 By 4/24/96 9561 4/24/1996 Mark VII \$45,891.00 Chemetco, Hartford 172 50002 5/1/1996 \$41,726.00 Chemetco, Hartford 4/30/1996 9575 4/30/1996 MCS 173 50067 5/9/1996 9584 5/2/1996 Custom Freight Sales, Inc. \$28,038.38 Chemetco, Hartford By 6/1/96 174 50077 5/10/1996 \$44,004.74 Chemetco, Hartford 5/10/1996 9587 5/2/1996 MCS 5/3/1996 9594 175 50016 \$4,224.64 Chemetco, Hartford By 5/3/96 5/3/1996 IRS Truck 176 60097 6/14/1996 By 6/15/96 6/14/1996 Mark VII \$20,023.10 Chemetco, Hartford 9728 177 60196 6/27/1996 By 7/14/96 9729 6/14/1996 Mark VII \$38,495.17 Chemetco, Hartford 178 60156 6/21/1996 \$37,147.48 Chemetco, Hartford By 7/14/96 9729 6/14/1996 Mark VII 179 60092 6/14/1996 9729 \$38,187.89 Chemetco, Hartford By 7/14/96 6/14/1996 Mark VII 180 70089 7/16/1996 \$33,715.50 Chemetco, Hartford By 7/26/96 9768 6/26/1996 Mark VII 181 70038 7/9/1996 \$34,332.00 Chemetco, Hartford By 7/26/96 9768 6/26/1996 Mark VII 182 70108 7/18/1996 By 8/10/96 9798-B 7/11/1996 Custom Freight Sales, Inc. \$30,038.61 Chemetco, Hartford 183 70102 7/17/1996 7/17/1996 9812 7/16/1996 MCS \$16,276.29 Chemetco, Hartford 184 70131 7/19/1996 9813 7/16/1996 Custom Freight Sales, Inc. \$34,010.40 Chemetco, Hartford By 7/16/96 185 80063 8/12/1996 \$35,161.50 Chemetco, Hartford By 8/31/96 9849 7/30/1996 Custom Freight Sales, Inc. 186 80099 8/16/1996 \$26,223.12 Chemetco, Hartford By 9/7/96 9880 8/8/1996 Mark VII 187

> Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc. Mark VII = Mark VII Transportation Co., Inc./shipping trailer JB = J.B. Hunt Transport, Inc.

8/12/1996 MCS

8/8/1996 Custom Freight Sales, Inc.

9880

9886

By 9/7/96

By 8/30/96

80071

80100

188

8/13/1996

8/16/1996

\$35,201.32 Chemetco, Hartford

\$6,466.69 Chemetco, Hartford

(Columns I through DG are specification descriptions)

	Α	В	С	D	E	F	G	н	I	J	K	L	0	Р
			•		•		•				,		•	
												Laad		
										Inculated		Lead		
								Company or Individuals	#1 Heavy	Insulated Lead/Copper		Covered Copper	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales		Copper Chops	Cable Net	Lead Dross	Cable Net	_	Electric Motors
1	No.	Invoice Date In	voice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	•	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
189	80170	8/27/1996		Chemetco, Hartford	By 9/15/96	9897	_	Custom Freight Sales, Inc.	The treight	TT CIGIT	rect treight	110.8		net treight
190	90074	9/11/1996		Chemetco, Hartford	By 9/15/96	9898		Custom Freight Sales, Inc.						
191	90003	9/3/1996		Chemetco, Hartford	By 9/15/96	9898	8/16/1996							
192	80163	8/26/1996		Chemetco, Hartford	8/26/1996	9898	8/16/1996							
193	90122	9/19/1996	\$34,883.24 (	Chemetco, Hartford	By 10/4/96	9942	9/4/1996	Mark VII						
194	100019	10/3/1996	\$3,308.92 (	Chemetco, Hartford	By 10/25/96	10001	9/25/1996	Custom Freight Sales, Inc.						
195	100020	10/3/1996	\$28,629.00	Chemetco, Hartford	By 10/26/96	10004	9/26/1996							
196	100108	10/11/1996	\$17,427.10 (	Chemetco, Hartford	10/11/1996	10052	10/11/1996	MCS						
197	100157	10/21/1996	\$26,354.84 (	Chemetco, Hartford	By 11/18/96	10070	10/18/1996	Mark VII						
198	100212	10/29/1996	\$3,908.40 (	Chemetco, Hartford	By 11/23/96	10081	10/23/1996	Custom Freight Sales, Inc.						
199	100213	10/29/1996	\$26,080.42 (	Chemetco, Hartford	By 11/29/96	10086	10/29/1996	Custom Freight Sales, Inc.						
200	110019	11/6/1996	\$1,591.80 (	Chemetco, Hartford	11/6/1996	10106	11/1/1996	MCS						
201	110020	11/6/1996	\$28,479.02 (	Chemetco, Hartford	By 12/5/96	10116	11/5/1996	MCS						
202	110080	11/15/1996		Chemetco, Hartford	By 12/31/96	10126	11/7/1996	Custom Freight Sales, Inc.						
203	120043	12/10/1996		Chemetco, Hartford	By 12/27/96	10182	11/27/1996							
204	110154	11/2/1996		Chemetco, Hartford	12/2/1996	10182	11/27/1996							
205	110155	11/30/1996		Chemetco, Hartford	By 12/27/96	10182	11/27/1996							
206	120037	12/9/1996		Chemetco, Hartford	12/10/1996	10189	12/4/1996							
207	120102	12/26/1996		Chemetco, Hartford	By 1/3/97	10190	12/4/1996							
208	120098	12/23/1996		Chemetco, Hartford	By 1/15/97	10217	12/16/1996							
209	10015	1/3/1997	\$35,606.15	Chemetco, Hartford	1/3/1997	10224	By 1/20/96	MCS						
240	10044	1/0/1007	622 242 OF 4	Chamataa Hawtaa	Dv 1/20/07	10330 B	12/20/4000	Mork VII						
210 211	10041 120091	1/9/1997 12/20/1996		Chemetco, Hartford	By 1/20/97	10230-В 10231	12/20/1996 12/20/1996							
				our pickup at our ya										
<ul><li>212</li><li>213</li></ul>	120099 120115	12/24/1996 12/31/1996		Your pickup at our ya Chemetco, Hartford	By 12/27/96 By 1/25/97	10232 10237	12/20/1996 12/27/1996							
214	10055	1/13/1996		Chemetco, Hartford	By 1/25/97 By 2/3/97	10237	1/3/1997							
215	10033	1/13/1997		Chemetco, Hartford	By 2/3/97 By 2/7/97	10246	• •	Custom Freight Sales, Inc.						
216	10063	1/14/1997		Chemetco, Hartford	By 2/7/97	10269		Custom Freight Sales, Inc.						
217	10060	1/14/1997		Chemetco, Hartford	By 2/7/97 By 2/9/97	10283	1/10/1997							
<u>/</u>	10000	1/17/1337	717,720.00	chemicto, nartiola	Uy 2/3/3/	10203	1/ 10/ 1337	IVIGIR VII						

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer

JB = J.B. Hunt Transport, Inc.

(Columns I through DG are specification descriptions)

	A	В	С	D	Е	F	G	Н	I	J	K	L	0	Р
					,		,						•	
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales		Copper Chops	Cable Net	Lead Dross	Cable Net	-	Electric Motors
1	No.		Invoice Amount	Shipped To	Date Shipped		Agreement Date	_	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
218	10133	1/24/1997	\$36,272.84	Chemetco, Hartford	1/24/1997	10313	1/23/1997							
219	10129	1/23/1997	\$29,060.51	Chemetco, Hartford	By 2/22/97	10313	1/23/1997	Mark VII						
220	10134	1/24/1997	\$4,086.97	Chemetco, Hartford	By 2/22/97	10314	1/23/1997	Custom Freight Sales, Inc.						
221	10157	1/30/1997	\$36,883.68	Chemetco, Hartford	By 2/27/97	10326	1/28/1997	Mark VII						
222	20048	2/7/1997		Chemetco, Hartford	By 3/5/97	10349		Custom Freight Sales, Inc.						
223	20094	2/10/1997		Chemetco, Hartford	By 3/8/97	10368		Custom Freight Sales, Inc.						
224	20075	2/12/1997		Chemetco, Hartford	By 3/8/97	10369		Custom Freight Sales, Inc.						
225	30069	3/13/1997	• •	Chemetco, Hartford	By 3/23/97	10409		Custom Freight Sales, Inc.						
226	20128	2/25/1997		Chemetco, Hartford	By 3/23/97	10410		Custom Freight Sales, Inc.						
227	20129	2/25/1997		Chemetco, Hartford	2/25/1997	10411	2/21/1997							
228	20141	2/27/1997		Chemetco, Hartford	By 3/7/97	10423		Custom Freight Sales, Inc.						
229	30004	3/3/1997	\$31,935.10	Chemetco, Hartford	By 4/2/97	10430	3/3/199/	Custom Freight Sales, Inc.						
230	40054	4/8/1997	\$12,918,05	Chemetco, Hartford	4/8/1997	10461-B	3/11/1997	MCS						
231	30124	3/25/1997		Chemetco, Hartford	3/25/1997	10472	3/12/1997							
232	40050	4/8/1997		Chemetco, Hartford	4/7/1997	10534	4/2/1997							
233	40045	4/7/1997	\$42,111.55	Chemetco, Hartford	By 4/30/97	10540	4/2/1997							
234	40089	4/11/1997	\$27,541.67	Chemetco, Hartford	By 4/11/97	10567	4/11/1997	Mark VII						
235	40155	4/22/1997	\$19,643.95	Chemetco, Hartford	4/22/1997	10568	4/11/1997	MCS						
236	40169	4/23/1997	\$40,524.71	Chemetco, Hartford	By 4/20/97	10575		Custom Freight Sales, Inc.						
237	40230	4/30/1997		Chemetco, Hartford	By 5/22/97	10602	4/22/1997							
238	40192	4/28/1997		Warrenton Resource		10609		Your truck						
239	40193	4/28/1997		Warrenton Resource	•	10609		Your truck						
240	50210	5/30/1997	\$40,723.77	Chemetco, Hartford	5/30/1997	10643	5/6/1997	MCS						
	F0465	F /22 /4 007	622 505 65	Chamata Harle	D 6 /2 /62	10057.5	F /0 /4 007	Contain Finish Color						
241	50165	5/22/1997		Chemetco, Hartford	By 6/7/97	10657-B		Custom Freight Sales, Inc.						
242	50129	5/16/1997		Warrenton Resource		10679		Your truck						
243 244	50148 50157	5/20/1997		Chemetco, Hartford	5/20/1997	10689	5/19/1997	Custom Freight Sales, Inc.						
<b>∠44</b>	20127	5/21/1997	ŞS1,324.2b	Chemetco, Hartford	By 5/28/97	10695	5/21/199/	custom rieignt Sales, Inc.						

(Columns I through DG are specification descriptions)

	A	В	С	D	E	F	G	Н	ı	J	К	L	0	Р
												•		
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					<b>Atlas Sales</b>	Atlas Sales	who Brought Materials	Copper Chops	Cable Net	<b>Lead Dross</b>	Cable Net	Plated Chops	Electric Motors
1	No.	Invoice Date Inv	voice Amount	Shipped To	Date Shipped	Agreement No.	<b>Agreement Date</b>	to Site	<b>Net Weight</b>	Weight	<b>Net Weight</b>	Weight	Net Weight	Net Weight
245	50161	5/22/1997	\$27,692.34	Chemetco, Hartford	By 6/20/97	10696	5/21/1997	Mark VII						
246	60057	6/9/1997	\$42,243.47	Chemetco, Hartford	By 6/13/97	10747	6/6/1997	Custom Freight Sales, Inc.						
247	60119	6/17/1997		Chemetco, Hartford	By 7/6/97	10748	6/6/1997							
248	60087	6/12/1997		Chemetco, Hartford	By 7/12/97	10764	6/12/1997							
249	70007	7/1/1997		Chemetco, Hartford	7/1/1997	10769	6/17/1997							
250	60125	6/18/1997		Chemetco, Hartford	By 7/17/97	10769		Custom Freight Sales, Inc.						
251	60148	6/19/1997		Chemetco, Hartford	By 7/17/97	10770	6/17/1997							
252	70076	7/14/1997		Chemetco, Hartford	By 7/25/97	10797		Custom Freight Sales, Inc.						
253	70103	7/18/1997		Chemetco, Hartford	By 8/16/97	10839		Custom Freight Sales, Inc.						
254	70110	7/21/1997		Chemetco, Hartford	7/21/1997	10840	7/16/1997							
255	70112	7/22/1997		Chemetco, Hartford	By 8/21/97	10852		Custom Freight Sales, Inc.						
256	70171	7/29/1997		Chemetco, Hartford	By 8/28/97	10872	7/28/1997							
257	70167	7/29/1997		Chemetco, Granite C		10874	7/28/1997							
258	80096	8/15/1997		Chemetco, Hartford	By 9/5/97	10899	8/5/1997							
259 260	80057	8/7/1997		Chemetco, Hartford	By 8/7/97	10915		Custom Freight Sales, Inc.						
261	80180	8/29/1997		Chemetco, Hartford	By 9/20/97	10952		Custom Freight Sales, Inc.						
201	80156	8/26/1997	\$30,003.20	Chemetco, Hartford	By 9/20/97	10953	8/20/1997	Custom Freight Sales, Inc.						
262	90057	9/8/1997	\$30 120 03	Chemetco, Hartford	9/8/1997	10972-B	8/28/1997	Freight Brokers Inc.						
263	80186	8/29/1997		Chemetco, Hartford	By 9/29/97	10973	8/29/1997							
264	90062	9/9/1997	•	Chemetco, Hartford	9/9/1997	11002	9/8/1997							
265	90069	9/10/1997		Chemetco, Hartford	9/10/1997	11003	9/8/1997							
266	90096	9/16/1997		Chemetco, Hartford	By 10/15/97	11021		Custom Freight Sales, Inc.						
267	90126	9/24/1997		Chemetco, Hartford	9/24/1997	11032	9/23/1997							
268	100038	10/6/1997		Chemetco, Hartford	10/6/1997	11061	10/6/1997							
269	100039	10/6/1997		Chemetco, Hartford	By 10/6/97	11072	10/6/1997							
270	100084	10/13/1997		Chemetco, Hartford	By 11/7/97	11074	10/7/1997	Mark VII						
271	110142	11/18/1997	\$28,987.31	Chemetco, Hartford	By 11/10/97	11095	10/10/1997	Mark VII						
272	100092	10/14/1997	\$34,281.18	Chemetco, Hartford	By 11/10/97	11095	10/10/1997	Mark VII						
273	100107	10/15/1997	\$17,343.57	Chemetco, Hartford	10/15/1997	11105	10/14/1997	MCS						

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer

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(Columns I through DG are specification descriptions)

	Α	В	С	D	Е	F	G	Н	1	ı	К	ı	0	Р
				J I	<u> </u>	<u>'</u>		!!	'	<u> </u>	I K			'
												Lead		
										Insulated		Covered		
								Company or Individuals	_	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales	who Brought Materials	• • •	Cable Net	Lead Dross	Cable Net		Electric Motors
1	No.		nvoice Amount		Date Shipped	Agreement No.			Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
274	120021	12/3/1997		Chemetco, Hartford	12/3/1997	11229	12/2/1997							
275	120138	12/26/1997		Chemetco, Hartford	By 1/21/98	11275	12/22/1997							
276	120135	12/24/1997		Chemetco, Hartford	12/24/1997	11276	12/22/1997							
277	120166	12/31/1997		Chemetco, Hartford	12/31/1997	11280	12/29/1997							
278	10139	1/27/1998		Chemetco, Hartford	By 2/8/98	11319	1/8/1998							
279	10043	1/12/1998		Chemetco, Hartford	1/12/1998	11319	1/8/1998							
280	20009	2/3/1998		Chemetco, Hartford	By 2/13/98	11336	1/13/1998							
281	20070	2/11/1998		Chemetco, Hartford	2/11/1998	11394	2/3/1998							
282	20100	2/16/1998		Chemetco, Hartford	2/16/1998	11439	2/16/1998							
283	20151	2/25/1998		Chemetco, Hartford	By 3/26/98	11459	2/24/1998							
284	30128	3/20/1998		Chemetco, Hartford	By 4/3/98	11497	3/4/1998							
285 286	30213 30078	3/30/1998 3/12/1998		Chemetco, Hartford Chemetco, Hartford	3/12/1998 3/12/1998	11525 11525	3/11/1998							
287	30214	3/30/1998		Chemetco, Hartford	By 4/26/98	11556	3/11/1998 3/26/1998							
267	30214	3/30/1998	70,112.33	Chemetto, Hartioru	by 4/20/38	11330	3/20/1998	IVICS						
288	40067	4/9/1998	\$3 502 00	Chemetco, Hartford	By 4/10/98	11588-B	4/7/1998	Mark VII						37820
289	40172	4/22/1998		Chemetco, Hartford	By 5/16/98	11612	4/16/1998							37820
290	40176	4/22/1998		Your pickup at our ya		11625	4/17/1998							
291	40216	4/29/1998		Chemetco, Hartford	By 4/24/38 By 4/30/98	11642	4/29/1998							
292	50125	5/15/1998		Chemetco, Hartford	By 4/30/38	11660	5/4/1998							
293	50120	5/18/1998		Chemetco, Hartford	By 6/4/98	11660	5/4/1998							
294	50192	5/29/1998		Chemetco, Hartford	By 6/11/98	11684	5/11/1998							
295	60017	6/2/1998		Chemetco, Hartford	By 6/30/98	11732	6/1/1998							
296	60068	6/8/1998		Chemetco, Hartford	By 7/2/98	11736	6/2/1998							
297	60011	6/2/1998		Chemetco, Hartford	By 7/2/98	11736	6/2/1998							
298	60069	6/8/1998		Chemetco, Hartford	By 6/10/98	11745	6/3/1998							
299	60140	6/16/1998		Chemetco, Hartford	By 7/10/98	11771	6/10/1998							
300	60099	6/10/1998		Chemetco, Hartford	6/10/1998	11771	6/10/1998							
301	60081	6/10/1998		Chemetco, Hartford	6/10/1998	11772	6/10/1998							
302	60160	6/18/1998	\$29,600.99	Chemetco, Hartford	6/18/1998	11795	6/17/1998							

(Columns I through DG are specification descriptions)

	A	В	С	D	Е	Е	G	н	1	ı	К	ı	0	P
	A	В	C	D	E	Г	<u> </u>	П	ı	J	K	L	0	r
	Atlas Invoice					Atlas Sales	Atlas Sales	Company or Individuals who Brought Materials	-	Insulated Lead/Copper Cable Net	Lead Dross	Lead Covered Copper Cable Net	#2 Heavy Plated Chops	Shredded Electric Motors
1	No.	Invoice Date II	nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	-	Net Weight	Weight	Net Weight	Weight	Net Weight	
303	60149	6/17/1998	\$21,505.72	Chemetco, Hartford	By 6/24/98	11796	6/17/1998	Mark VII						
304	60202	6/25/1998	\$21,474.33	Chemetco, Hartford	6/25/1998	11819	6/25/1998	MCS						
305	70026	7/8/1998	\$20,625.90	Chemetco, Hartford	By 7/14/98	11845	7/7/1998	Mark VII						
306	70027	7/8/1998	\$14,258.72	Chemetco, Hartford	By 7/14/98	11846	7/7/1998	Mark VII						
307	70086	7/16/1998	\$26,646.76	Chemetco, Hartford	By 8/8/98	11857	7/9/1998	Mark VII						
308	70110	7/21/1998	\$29,139.84	Chemetco, Hartford	7/21/1998	11883	7/20/1998	MCS						
309	90011	9/3/1998	\$29,162.90	Chemetco, Hartford	9/3/1998	11905	7/27/1998	MCS						
310	80037	8/6/1998	\$26,466.60	Chemetco, Hartford	9/6/1998	11906	7/27/1998	MCS						
311	90065	9/14/1998	\$27,496.65	Chemetco, Hartford	9/14/1998	11970	8/24/1998	MCS						
312	80153	8/28/1998	\$11,802.60	Chemetco, Hartford	By 9/26/98	11981	8/26/1998	MCS						
313	80154	8/28/1998	\$3,608.14	Chemetco, Hartford	8/28/1998	11986	8/28/1998	MCS						
314	100099	10/20/1998	\$27,636.26	Chemetco, Hartford	By 10/2/98	11998	9/2/1998	Mark VII						
315	90132	9/24/1998		Chemetco, Hartford	By 10/2/98	11998	9/2/1998							
316	100023	10/1/1998		Your truck pickup @		12096	10/7/1998							
317	100143	10/28/1998		Chemetco, Hartford	10/28/1998	12099	10/8/1998							
318	100049	10/12/1998		Chemetco, Hartford	10/12/1998	12099	10/8/1998							
319	100037	10/8/1998		Chemetco, Hartford	10/8/1998	12099	10/8/1998							
320	110087	11/16/1998		Chemetco, Hartford	By 11/12/98	12111	10/12/1998							
321	110093	11/17/1998		Chemetco, Hartford		12112	10/12/1998							
322	110146	11/23/1998		Chemetco, Hartford	By 12/6/98	12178	11/6/1998							
323	110104	11/18/1998		Chemetco, Hartford	By 12/6/98	12178	11/6/1998							
324	110094	11/17/1998	· /	Chemetco, Hartford	By 12/6/98	12178	11/6/1998							
325	110112	11/19/1998		Chemetco, Hartford	By 11/30/98	12211	11/19/1998							
326	110154	11/24/1998		Chemetco, Hartford	By 11/23/98	12220	11/20/1998						12245	
327	110150	11/24/1998		Chemetco, Hartford	By 11/24/98	12221	11/23/1998						42316	
328	9938	1/5/1999		Chemetco, Hartford	By 1/12/99	12300	1/5/1999							
329	20008	2/1/1999		Chemetco, Hartford	By 2/22/99	12358	1/22/1999							
330	10202	1/26/1999		Chemetco, Hartford	By 2/22/99	12359	1/22/1999							
331	10224	1/29/1999	\$24,425.28	Chemetco, Hartford	By 2/7/99	12373	1/29/1999	iviark vii						

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer JB = J.B. Hunt Transport, Inc.

(Columns I through DG are specification descriptions)

	Α	В	С	D	Е	F	G	Н	l ı	ı	К	ı	0	Р
	^		٠	Ъ	<u> </u>				'	J	K	L		<u>'</u>
	Atlas Invoice					Atlas Sales	Atlas Sales	Company or Individuals who Brought Materials	Copper Chops	Insulated Lead/Copper Cable Net	Lead Dross	Lead Covered Copper Cable Net	-	Shredded Electric Motors
1	No.	Invoice Date In		Shipped To	Date Shipped	Agreement No.	Agreement Date	to Site	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
332	20019	2/3/1999		Chemetco, Hartford	2/3/1999	12384	2/2/1999							
333	30044	3/5/1999		Chemetco, Hartford	By 3/25/99	12449	2/25/1999							
334	30187	3/25/1999		Chemetco, Hartford	3/25/1999 By 2/21/00	12511	3/17/1999							
335 336	30149 30136	3/18/1999 3/18/1999		Chemetco, Hartford Chemetco, Hartford	By 3/31/99 By 3/31/99	12512 12512	3/17/1999 3/17/1999							
337	30136	3/16/1999		Chemetco, Hartford	Ву 3/31/99	12512	3/18/1999					9450		
338	30134	3/20/1999		Chemetco, Hartford	By 4/18/99 By 4/18/99	12516	3/18/1999					43472		
336	30173	3/24/1999	Ç10,213.92 (	chemetco, nartioru	by 4/18/99	12310	3/18/1999	IVIAI K VII				43472	•	
339	30201	3/26/1999	\$3.046.40 (	Chemetco, Hartford	By 4/21/99	12519-B	3/22/1999	Mark VII						43520
340	30195	3/26/1999		Chemetco, Hartford	By 4/2/99	12531	3/26/1999							100=0
341	30210	3/30/1999		Chemetco, Hartford	By 4/7/99	12544	3/30/1999							
					·									
342	40024	4/5/1999		Chemetco, Hartford	By 4/10/99	12552-B	4/5/1999							46100
343	40120	4/20/1999		Your pickup at our ya	•	12554	4/6/1999							
344	40046	4/8/1999		Your pickup at our ya		12554	4/6/1999							
345	50020	5/6/1999		Your pickup at our ya	*	12595	4/21/1999							
346	50017	5/5/1999		Your pickup at our ya		12595	4/21/1999							
347 348	50021 60019	5/6/1999		Chemetco, Hartford Chemetco, Hartford	By 5/30/99	12612	4/30/1999 4/30/1999							
349	50102	6/2/1999 5/18/1999		Chemetco, Hartford	5/19/1999 By 5/30/99	12613 12613	4/30/1999							
350	50102	5/25/1999		Chemetco, Hartford	Ву 5/30/99	12614	4/30/1999							
351	50080	5/25/1999		Chemetco, Hartford	5/17/1999	12614	4/30/1999							
352	50161	5/26/1999		Chemetco, Hartford	By 5/30/99	12663	5/17/1999					13916		
353	60027	6/3/1999		Your pickup at our ya		12700	6/2/1999					13310		
354	60030	6/3/1999		Chemetco, Hartford	6/3/1999	12701	6/2/1999							
355	60059	6/9/1999		Chemetco, Hartford	6/9/1999	12727	6/9/1999							
356	60166	6/24/1999		Chemetco, Hartford	6/24/1999	12757	6/22/1999			44972				
357	60194	6/29/1999		Chemetco, Hartford	6/29/1999	12763	6/22/1999			3,2				
358	70002	7/1/1999		Chemetco, Hartford	By 6/30/99	12770	6/23/1999			43296				

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer

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(Columns I through DG are specification descriptions)

	A	В	С	D	Е	F	G	Н	ı	J	K	L	0	Р
			•		•		•	•	•					
												Lead		
										Insulated		Covered		
								Company or Individuals	#1 Heavy	Lead/Copper		Copper	#2 Heavy	Shredded
	Atlas Invoice					Atlas Sales	Atlas Sales	who Brought Materials		Cable Net	Lead Dross	Cable Net	•	Electric Motors
1	No.		nvoice Amount	Shipped To	Date Shipped	_	Agreement Date		Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
359	70009	7/2/1999		Chemetco, Hartford	7/1/1999	12777	6/28/1999							
360	70005	7/1/1999		Chemetco, Hartford	By 7/28/99	12777	6/28/1999							
361	70017	7/6/1999		Chemetco, Hartford	7/6/1999	12784	7/1/1999							
362	70012	7/2/1999		Chemetco, Hartford	By 7/31/99	12784	7/1/1999							
363 364	70033	7/9/1999		Chemetco, Hartford	By 8/8/99	12799	7/8/1999							
365	70125 70122	7/28/1999 7/27/1999		Chemetco, Hartford Chemetco, Hartford	7/28/1999 By 8/14/99	12800 12820	7/8/1999 7/14/1999							
303	70122	7/27/1999	\$23,340.24	Chemetco, Hartioru	Dy 0/14/33	12020	7/14/1999	IVIAIK VII						
366	80071	8/13/1999	\$3 445 20	Chemetco, Hartford	By 8/30/99	12863-B	7/30/1999	Mark VII						41760
300	00071	0, 10, 100	ψ3,113.20	Chemicas, narriora	2, 0, 30, 33	12003 5	,,50,1555	THE						12700
367	80028	8/2/1999	\$3,521.10	Chemetco, Hartford	By 8/30/99	12863-B	7/30/1999	Mark VII						42680
368	80069	8/13/1999		Chemetco, Hartford	By 8/30/99	12864	7/30/1999							
369	80016	8/6/1999	\$28,231.47	Chemetco, Hartford	By 8/30/99	12864	7/30/1999	Mark VII						
370	80057	8/11/1999	\$23,683.98	Chemetco, Hartford	By 9/11/99	12895	8/11/1999	Mark VII						
371	80107	8/23/1999	\$27,457.30	Your pickup at our ya	By 8/31/99	12907	8/17/1999	Mark VII						
372	80141	8/27/1999	\$30,065.61	Chemetco, Hartford	8/27/1999	12911	8/18/1999	MCS						
373	90047	9/9/1999	\$30,736.98	Chemetco, Hartford	By 9/17/99	12912	8/18/1999	Mark VII						
374	90035	9/8/1999	\$30,749.64	Chemetco, Hartford	9/8/1999	12912	8/18/1999							
375	80146	8/30/1999		Chemetco, Hartford	8/30/1999	12930	8/26/1999							
376	80138	8/27/1999		Chemetco, Hartford	8/27/1999	12931	8/26/1999							
377	90063	9/13/1999	\$28,724.80	Chemetco, Hartford	9/13/1999	12967	9/10/1999	MCS						
	00111	0/04/4555	Aa. a== = =		0/04/1-55	40000	0/10/1-55	F 11.5						
378	90111	9/21/1999		Chemetco, Hartford	9/21/1999	12968		Freight Brokers Inc.						
379	90084	9/15/1999		Chemetco, Hartford	9/19/1999	12978	9/15/1999							
380	90115	9/21/1999		Chemetco, Hartford	By 9/30/99	12997	9/21/1999							
381	110192	11/26/1999		Chemetco, Hartford	By 10/29/99	13019	9/29/1999							
382 383	100035	10/5/1999		Chemetco, Hartford	By 10/29/99	13020	9/29/1999			22120				
383	90191	9/30/1999	\$12,946.94	Chemetco, Hartford	By 10/29/99	13021	9/29/1999	iviařk VII		22130				

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL MCS = Manufacturers Consolidation Services, Inc. Mark VII = Mark VII Transportation Co., Inc./shipping trailer

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### ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

Α	В	C	D	F	F	G	Н	1	К	1	0	Р

	A	В	С	D	Ł	<u> </u>	G	Н	l	J	K	L	0	Р
	Atlas Invoice					Atlas Sales	Atlas Sales	_	#1 Heavy Copper Chops	Insulated Lead/Copper Cable Net	Lead Dross	Lead Covered Copper Cable Net		Shredded Electric Motors
1	No.		Invoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date		Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
384	100117	10/19/1999		Your pickup at our ya		13050		Your truck						
385	100116	10/19/1999		Your pickup at our ya	•	13050		Your truck						
386	100111	10/18/1999		Chemetco, Hartford	By 10/31/99	13074	10/15/1999							
387	110109	11/17/1999		Chemetco, Hartford	10/29/1999	13081	10/20/1999							
388	100214	10/29/1999		Chemetco, Hartford	By 11/20/99	13081	10/20/1999							
389	100195	10/26/1999		Chemetco, Hartford	By 11/20/99	13081	10/20/1999							
390	110157	11/22/1999		Chemetco, Hartford	By 12/12/99	13158	11/12/1999							
391	110123	11/19/1999		Chemetco, Hartford	By 12/12/09	13158	11/12/1999							
392	110098	11/15/1999	\$13,634.48	Chemetco, Hartford	By 12/12/99	13159	11/12/1999	Mark VII						
393	100115	10/00/1000	40 -0- 64		D 40/47/00	4046 <b>=</b>	44/4=/4000							
394	120115	12/22/1999		Chemetco, Hartford	By 12/15/99	13167	11/15/1999							
395	120011	12/2/1999		Chemetco, Hartford	By 12/24/99	13192	11/24/1999							
396	120030	12/7/1999		Chemetco, Hartford	By 12/15/99	13196	12/1/1999							
397	120082	12/16/1999		Chemetco, Hartford	By 1/7/00	13219	12/7/1999							
398	120116	12/22/1999		Chemetco, Hartford	By 12/31/99	13238	12/14/1999			20276				
399	120099	12/20/1999		Chemetco, Hartford	By 12/31/99	13238	12/14/1999			38876				
400	120113	12/21/1999		Chemetco, Hartford	By 12/31/99	13250	12/21/1999							
401	120134	12/28/1999		Chemetco, Hartford	By 1/5/00	13258	12/28/1999							
402	120135	12/28/1999		Chemetco, Hartford	By 1/15/00	13259	12/28/1999							
403	10064	1/7/2000		Chemetco, Hartford	By 2/5/00	13294	1/6/2000							
404	10052	1/6/2000		Chemetco, Hartford	By 2/5/00	13294		Mark VII						
405	10118	1/14/2000		Chemetco, Hartford	By 2/6/00	13304		) Mark VII						
406	10067	1/10/2000		Chemetco, Hartford	By 2/6/00	13305		) Mark VII						
407	10206	1/28/2000	. ,	Chemetco, Hartford	1/28/2000	13335		Pacer International, Inc.						
408	20139	2/17/2000		Chemetco, Hartford	By 2/17/00	13339	1/18/2000							
409	20015	2/3/2000	\$31,642.66	Chemetco, Hartford	2/3/2000	13381	2/1/2000	Pacer International, Inc.						
410	20010	2/2/2000	\$3,615 56	Chemetco, Hartford	By 2/15/00	13382-В	2/1/2000	) USF Dugan						
. 20		=, =, =000	+5,015.50	zzzzz, marciola	-, -, -5, 50		2, 1, 2000							

(Columns I through DG are specification descriptions)

	A	В	С	D	Е	F	G	н	1		К	1	0	Р
	A	В		D	E	Г	<u> </u>	П	ı	J	K	<u>L</u>	0	г
								Company or Individuals	-	Insulated Lead/Copper		Lead Covered Copper	#2 Heavy	Shredded
	Atlas Invoice					<b>Atlas Sales</b>	Atlas Sales	who Brought Materials	<b>Copper Chops</b>	Cable Net	<b>Lead Dross</b>	Cable Net	Plated Chops	<b>Electric Motors</b>
1	No.	Invoice Date II	nvoice Amount	Shipped To	Date Shipped	Agreement No.	Agreement Date	to Site	Net Weight	Weight	Net Weight	Weight	Net Weight	Net Weight
411	20055	2/8/2000	\$30,699.46	Chemetco, Hartford	2/8/2000	13387	2/2/2000	Pacer International, Inc.						
412	20112	2/14/2000	\$30,367.33	Chemetco, Hartford	2/14/2000	13388		Pacer International, Inc.						
413	30031	3/4/2000		Chemetco, Hartford	By 3/31/00	13465	2/28/2000			17224				
414	30073	3/13/2000		Chemetco, Hartford	By 4/1/00	13471	3/2/2000							
415	30067	3/10/2000		Chemetco, Hartford	By 4/1/00	13472	3/2/2000							
416	30024	3/3/2000		Chemetco, Hartford	3/3/2000	13474		Pacer International, Inc.						
417	50030	5/4/2000		Chemetco, Hartford	5/1/2000	13622		Pacer International, Inc.		11122	1018	2278		
418	10052	1/11/2001		Chemetco, Hartford	By 1/12/00	14198	12/12/2000						39954	
419	10048	1/10/2001	\$32,829.78	Chemetco, Hartford	By 1/12/00	14198	12/12/2000						42361	
420	80024	8/7/2001	\$26,558.20	Chemetco, Hartford	By 8/22/01	14176	8/7/2001	Mark VII						
421	10085	1/18/2001	\$31,332.69	Chemetco, Hartford	By 2/17/01	14285	1/17/2001	Mark VII						
422	10076	1/17/2001	\$14,551.02	Chemetco, Hartford	By 2/17/01	14286	1/17/2001	Mark VII						
423	20070	2/14/2001		Chemetco, Hartford	By 2/24/01	14307	1/24/2001							
424	50051	5/9/2001		Chemetco, Hartford	By 3/16/01	14365	2/14/2001						42787	
425	30156	3/29/2001		Chemetco, Hartford	By 3/16/01	14365	2/14/2001							
426	30147	3/28/2001		Chemetco, Hartford	By 3/16/01	14365	2/14/2001							
427	30069	3/14/2001		Chemetco, Hartford	By 3/16/01	14365	2/14/2001						45508	
428	40040	4/10/2001		Chemetco, Hartford	4/10/2001	14482		Direct Transportation, Inc.						
429	40051	4/12/2001	\$18,269.24	Chemetco, Hartford	4/12/2001	14483	4/9/2001	Direct Transportation, Inc.						
420	40042	4/40/2004	634 050 54	Chamatas Hautfard	4/10/2004	1 4 4 0 4	4/0/2004	Direct Transportation 1						
430	40043	4/10/2001		Chemetco, Hartford	4/10/2001	14484		Direct Transportation, Inc.					27002	
431	50055	5/10/2001		Chemetco, Hartford	5/10/2001	14485		Direct Transportation, Inc.					37893	
432	40089	4/19/2001		Chemetco, Hartford	By 5/12/01	14490	4/12/2001							
433 434	50092	5/16/2001		Chemetco, Hartford	5/16/2001	14495		Direct Transportation, Inc.						
	40090	4/19/2001		Chemetco, Hartford	By 5/17/01	14495	4/17/2001							
435	50056	5/10/2001		Chemetco, Hartford	By 5/10/01	14545		Direct Transportation, Inc.						
436	60030	6/6/2001		Chemetco, Hartford	6/6/2001	14554		Direct Transportation, Inc.						
437	50146	5/24/2001		Chemetco, Hartford	5/24/2001	14554		Direct Transportation, Inc.						
438	50121	5/17/2001		Chemetco, Hartford	By 6/16/01	14554	5/16/2001							
439	50143	5/23/2001		Chemetco, Hartford	5/23/2001	14569		Direct Transportation, Inc.				47000		
440	60108	6/20/2001	\$6,355.50	Chemetco, Hartford	By 7/12/01	14607	6/12/2001	Mark VII				17080	)	

Chemetco, Hartford = Chemetco, Rte. 3 and Oldenberg Road, Hartford, IL

MCS = Manufacturers Consolidation Services, Inc.

Mark VII = Mark VII Transportation Co., Inc./shipping trailer

JB = J.B. Hunt Transport, Inc.

(Columns I through DG are specification descriptions)

	Α	В	С	D	E	F	G	Н	I	J	K	L	0	Р
								Company or Individuals	#1 Heavy	Insulated Lead/Copper		Lead Covered Copper	#2 Heavy	Shredded
1	Atlas Invoice No.	Invoice Date	nvoice Amount	Shipped To	Date Shipped	Atlas Sales	Atlas Sales Agreement Date	•	Copper Chops Net Weight	Cable Net	Lead Dross	Cable Net Weight	Net Weight	Electric Motors Net Weight
441	60161	6/29/2001		Chemetco, Hartford	<b>Date Shipped</b> 6/29/2001	Agreement No. 14643		Direct Transportation, Inc.		Weight	Net Weight	vveignt	ivet vveignt	ivet weight
442	70040	7/10/2001		Chemetco, Hartford	By 8/9/01	14660	7/9/2001							
443	70039	7/9/2001	· ·	Chemetco, Hartford	By 8/9/01	14660	7/9/2001							
444	70090	7/18/2001		Chemetco, Hartford	7/18/2001	14674		Direct Transportation, Inc.						
445	70108	7/20/2001		Chemetco, Hartford	7/20/2001	14681		Direct Transportation, Inc.						
446	80028	8/8/2001	\$24,812.40	Chemetco, Hartford	8/8/2001	14715	8/7/2001	Direct Transportation, Inc.						
447	90062	9/17/2001	\$24,235.80	Chemetco, Hartford	9/17/2001	14754	8/27/2001	Direct Transportation, Inc.						
448	90061	9/14/2001	\$25,389.20	Chemetco, Hartford	9/14/2001	14754	8/27/2001	Direct Transportation, Inc.						
449	80127	8/28/2001	\$24,426.60	Chemetco, Hartford	8/28/2001	14754	8/27/2001	Direct Transportation, Inc.						
450	90094	9/19/2001	\$24,162.88	Chemetco, Hartford	By 10/19/01	14793	9/19/2001	Mark VII						
451	100066	10/11/2001	\$19,584.00	Chemetco, Hartford	10/18/2001	14833	10/5/2001	Pacer International, Inc.						
451 452 453	100065	10/11/2001	\$21,814.00	Chemetco, Hartford	By 11/5/01	14833	10/5/2001	Mark VII						
453														
454 455	TOTALS		\$12,676,656.54						44281	177620	1018	86196	250819	211880

(Columns I through DG are specification descriptions)

	Q	R	S	Тт	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	<u> </u>	IX.	3	<u>'</u>	, v	VV	l l		AA	AC	AD	AL	Al	AU	AII	L Ai
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight		#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight		Thin Sheet Copper Net Weight	Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	Gear Brass Net Weight	Foundry Red Brass Net Weight
3																
4													41504	2396		
5 6									35326							
6											46820					
7 8									20166							
9									39166 46759							
10									40733	6176						
11									45794							
12									43734							
13									46898							
14												24421	L			16806
15									45226							
16										4600						
17									47222							
18																
19										3174						
20									46413							
11 12 13 14 15 16 17 18 19 20 21 22 23									43450 43578							
22									433/8	1434						
24										1434						9286
24 25 26												41574				3230
26									44214							
27									45938							
28									45604							
29										2832						
30									45559							
31									46984							
30 31 32 33										8364						
33				14045												

# EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Shredded Refinery Copper Net	Refinery Copper Net	#1 Copper Straws Net		Copper Windings Net		91% Refinery Copper Net	Computer Boards Net		<b>Copper Net</b>	<b>Motors Net</b>	Refinery Brass Net	<b>Borings Net</b>		<b>Gear Brass</b>	
2/	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Weight	<b>Weight</b> 46723	Weight	Weight	Weight	Weight	Net Weight	ivet weight	Net Weight
34 35 36 37 38 39 40 41 42 43									40723			18762	)			
36												10,01	-			9522
37																
38									46388							
39										7397						
40									45751							
41									45710							
42									15169							6020
44									41110							6920
45									41110							
				14800												15666
47				000												
46 47 48 49 50 51												20376	5			
49									29040							
50									43989							
51									43809							
52 53									32855							
									45249							
54 55 56									44735							
55				2260					45.400							
56									45499							

(Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Тү	Z	AA	AC	AD	AE	AF	AG	АН	Al
	<u> </u>	N	3	<u> </u>	V	VV	T		AA	AC	AD	AL	AF	Ad	АП	<u> </u>
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight		Thin Sheet Copper Net Weight	Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	<b>Gear Brass</b>	Foundry Red Brass Net Weight
57																
58																
59																15572
59 60 61 62 63																8234
61									45663							
62									45687							
63				6768								19128	3			
64																
65									45845							
64 65 66 67									40219							
07									40213							
68				10250												
69 70									44336							
70									44963							
71 72 73 74										8478						
72												19470	)			400=0
73									42002							13878
/4									43902							
75				10192												
76									7964			39074	1			
77									37369							
78				2562												

(Columns I through DG are specification descriptions)

	Q	R	S	Тт	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Ų	N.	3	<u> </u>	V	VV	T	2	AA	AC	AD	AL	Ar	Ad	АП	I Ai
<u>1</u> 79	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight	#2 Copper Chops Net Weight 45604	Copper Net Weight	Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	<b>Gear Brass</b>	Foundry Red Brass Net Weight
/9									43004							
80				5089												
80 81 82 83									43570							
82				5553												
83									42929							
84																
85									24543			21326				
86																
84 85 86 87									44932							
				05.0												
88 89 90 91 92 93				956												
90									26493							
91									45267							
92									44583							
93												24464				
94				13119												
95						19684										
96				14608												
97				7423												

## EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns Lithrough DC are specification descriptions)

(Columns I through DG are specification descriptions)

	Q	R	S	Т	٧	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
				<u> </u>	<u> </u>											
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight	#2 Copper Chops Net Weight		Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	<b>Gear Brass</b>	Foundry Red Brass Net Weight
	110.8.11	110.8.10	21 0.8.11	1100 11 0.8	110.8	110.8.11	210.8.10	110.8	23 0.8.10	110.8	110.8.11	110.6.1	110.8.11		1100 110.8.11	1100 110.8.10
98				3616												
99																
100												36778	3			
101									44177							
102									44997							
103				46832												
98 99 100 101 102 103 104									42358							
105									39716							
106																
107																
108									39339							
109									45087							
110									36257			9617	7			
111				46333												
105 106 107 108 109 110 111 112 113				45913		0500						4772				
113						8508						17734	ł			
111																
114 115 116 117 118 119 120				47658												
116				<del>-</del> 7038					43575							
117									44310							
118																
119																
120																
121																8090
									- 2 Older	ula a una Dana di I						5556

(Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight	#2 Copper Chops Net Weight	Thin Sheet		Refinery	Refinery	Refinery Brass /	Gear Brass	Foundry
		<u> </u>														
122																
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136																5761
124									45899							
125									45920							
126				46595												
127																
128												38998	}			
129																
130																4937
131									44301							
132									46707							
133									45541							
134									45357							
136															1924	8194
137															1327	0154
130												24624				
138 139 140 141 142 143 144												24024				
141									46482							
142									45070							
143																
144									41103							
145 146				6223												
146									44380							

# EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

								1	1				1			,
	Q	R	S	T	V	W	Y	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	<b>Copper Net</b>	Copper Net	Straws Net	#1 Copper	<b>Windings Net</b>	Wire Net	<b>Copper Net</b>	<b>Boards Net</b>	<b>Chops Net</b>	<b>Copper Net</b>	<b>Motors Net</b>	<b>Brass Net</b>	<b>Borings Net</b>	<b>Insulated Plus</b>	<b>Gear Brass</b>	Red Brass
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight
147 148 149 150 151 152 153									46117							
148																
149									45014							
150									45787							
151												37402				
152									46257							
153									37274							
154				5061												
154 155																4573
156																
157				2492												
158									46168							
159									16350							
157 158 159 160									41510							
161 162 163				5163.52												
162																
163			21753	3					24575							
164																6056
165																

(Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	<u> </u>	11	3	!	V	VV	<u>'</u>	2	77	AC	AD	AL	Al	Α0	All	
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight		#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight		Thin Sheet Copper Net Weight	Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	Gear Brass Net Weight	Foundry Red Brass Net Weight
1.00				4050												
166				4858												
167																
167 168 169 170 171 172 173 174												31904	1			
169									44418							
170																
171									45891							
172									41726							
174									43895							
174									43693							
175				3772												
175 176 177 178 179 180 181												29428	3			
1//									46102							
179									44488 45734							
180									44954							
181									34332							
100																
182					3724							23930	)			
182 183 184 185 186 187 188					3724				45960			23330				
185									46882							
186									34056							
187									45716							
188																

(Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Ų Ų	N.	3	<u> </u>	l v	VV	Ť		AA	AC	AD	AL	Аг	AG	АП	I AI
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	<b>Copper Net</b>	Straws Net	#1 Copper			<b>Copper Net</b>	<b>Boards Net</b>			<b>Motors Net</b>	<b>Brass Net</b>	<b>Borings Net</b>	<b>Insulated Plus</b>	<b>Gear Brass</b>	Red Brass
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight
189 190 191 192												15248				
190									43987							
191									45656							
192									45032							
193									45899							
193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209									38172							
195									301/2			20500	<b>\</b>			
197							4833		22795			20300				
198							+033		22733							
199									19083							
200																
201									33489							
202									31477							
203										14950						
204																3150
205												28592				
206									45812							
207									44842							
208									20000							3984
209									20666							
210																16905
<ul><li>210</li><li>211</li><li>212</li></ul>				45251												10303
212				46142												
213												24180				
213 214 215																
215									39046							
216 217									44596							
217																

# EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	·	<u>,                                      </u>		·!			<del>!</del>								<del>!</del>	•
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	<b>Copper Net</b>	<b>Copper Net</b>	Straws Net	#1 Copper	Windings Net	Wire Net	<b>Copper Net</b>	<b>Boards Net</b>	<b>Chops Net</b>		<b>Motors Net</b>	<b>Brass Net</b>	<b>Borings Net</b>	<b>Insulated Plus</b>	<b>Gear Brass</b>	Red Brass
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight
218									40756							
219																3487
220									36848							
222									7121			32552				
223									, 121			32332				
224									4498							214
225									46172							
226									40170							
218 219 220 221 222 223 224 225 226 227 228 229																
228									20442	2802		0.000				2540
229									28412			8620				
230	27898	17222														
231									46299							
232																3425
233									45526							
234		4244							16526							
<ul><li>230</li><li>231</li><li>232</li><li>233</li><li>234</li><li>235</li><li>236</li></ul>																4963
236												44122				
237 238 239 240									46927			44122				
239									45069							
240									43789							
<ul><li>241</li><li>242</li><li>243</li><li>244</li></ul>																
242									40337							
243																7040
244									- 2 d Older							7219

(Columns I through DG are specification descriptions)

		R	S	Т	V	W	Ιγ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Q	, K	3	<u> </u>	l v	VV	Ţ	۷	AA	AC	AD	AL	AF.	AG	АП	AI
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer		Thin Sheet		Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	Copper Net	Straws Net		Windings Net	Wire Net	Copper Net	<b>Boards Net</b>	Chops Net		<b>Motors Net</b>	<b>Brass Net</b>	<b>Borings Net</b>		<b>Gear Brass</b>	Red Brass
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight
245												25885				
246									44234							
247									4000			26392				
248									43206							
249									44723							
250									43133							4981
245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261									45749							4981
252									43749							
254									42307	6804						
255										0004		30428				
256									46348			30 120				
257																
258									45669							
259															6420	5628
260																
261									45829							
262																
262 263									22048							
264																
264 265												33208				
266									43274							
266 267																
268									22211							
269 270 271 272 273																
270																
271									23302							
272									44812							
273												33670				

(Columns I through DG are specification descriptions)

				1	1					1			T		1	
	Q	R	S	T	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight	#2 Copper Chops Net Weight		Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	<b>Gear Brass</b>	Foundry Red Brass Net Weight
	weight	vveignt	weight	ivet weight	weight	vveignt	weight	weight	weight	vveigiit	vveigiit	27862		ivet vveignt	ivet vveigiit	ivet vveigit
275									45542			27002				
275									45542	8567						
270									43802							
277									45802							
270									44810							
280									44810			32282				
281												32202				
282									44814							
283									43377							
28/		5864							43377			26228				
285		3004							29735			20220				
286									42873							
274 275 276 277 278 279 280 281 282 283 284 285 286 287									12073							
288																
289		17666														
290																
291																
292									46382							
293									46287							
294												37350				
295									45214							
296									45656							
297									45532							
288 289 290 291 292 293 294 295 296 297 298 299 300 301 302																
299									44481							
300									44708							
301									44056							
302									45893							

(Columns I through DG are specification descriptions)

			-	Т	1 ,, 1	147		7		1.0	1 45 1		T 45	1 46	I	
	Q	R	S	<u>                                     </u>	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	Copper Net	Straws Net	#1 Copper	Windings Net	Wire Net	Copper Net	Boards Net			Motors Net	Brass Net	Borings Net		Gear Brass	Red Brass
1	Weight	Weight	Weight	Net Weight		Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight		Net Weight
303	Ţ.								43452							,
304									22700			14032				
305																
306												15384				
307									45164							
304 305 306 307 308 310 311 312 313 314 315									45531							
309									44866							
310									44111 44710							
312									44/10			39342				
313												33342				
314									38623							
315																
24.6																
316 317												15092				
318												43642				
319									44632			75072				
320									45202							
318 319 320 321 322 323								4934				17735				
322									43520							
									45283							
324									9168							
325																
324 325 326 327 328 329																
327									45004							
328									45804							
320									44857							
330 331									45232							
22T									43232							

(Columns I through DG are specification descriptions)

	Q	R	S	Тт	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	AI
	<u> </u>	N.	<u> </u>	<u> </u>	l v l	VV	<u> </u>	۷	AA	AC	AD	AL	AF	Ad	АП	I AI
1	Shredded Refinery Copper Net Weight	Refinery Copper Net Weight	#1 Copper Straws Net Weight	#1 Copper Net Weight	Copper Windings Net Weight	#1 Copper Wire Net Weight	91% Refinery Copper Net Weight	Computer Boards Net Weight	Chops Net Weight	Weight	Electric Motors Net Weight	Refinery Brass Net Weight	Refinery Brass & Borings Net Weight	Refinery Brass / Insulated Plus Net Weight	<b>Gear Brass</b>	Foundry Red Brass Net Weight
332									44508							
333																
334																
335												13678				
336												41510				
332 333 334 335 336 337 338																
338																
339																
340									36561							
339 340 341									22558			12186				
342																
343																
344																
345																
342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358																
347									45850							
348									45589							
349									43993							
350										3478						
351										2017						
352																
353									45794							
354												30400				
355									42666							
356																
357									43846							
358																

(Columns I through DG are specification descriptions)

	Q	R	S	Т	٧	W	γ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	<u> </u>			<u>'</u>	v	VV	<u>'</u>	۷	77	AC		AL	I AI	AG	All	Į Ai
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	Copper Net	Straws Net	#1 Copper	Windings Net	Wire Net	Copper Net	Boards Net			<b>Motors Net</b>		<b>Borings Net</b>		Gear Brass	Red Brass
1	Weight	Weight	Weight	Net Weight		Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	<b>Net Weight</b>		<b>Net Weight</b>
359																
360																
361																
359 360 361 362 363 364 365																
363																
364												29012	<u></u>			
365																
366																
367																
368																
369									44459							
370									39805							
371																
372										10948						
373									46117							
374									46136			202				
3/5									12758			8994				
367 368 369 370 371 372 373 374 375 376 377									44451 44192							
3//									44192							
378																
378 379 380 381 382 383									44392							
380									40515							
381									44301							
382																
383												7172				

# EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

Ш	Q	R	S	Т	V	W	Υ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	Copper Net	Straws Net	#1 Copper	Windings Net	Wire Net	Copper Net	Boards Net	Chops Net		Motors Net	Brass Net	Borings Net		Gear Brass	Red Brass
1	Weight	Weight	Weight	Net Weight		Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight		Net Weight
														<u> </u>		
385																
386									43442							
387									44157							
388																
389																
390									40456							
391									44525							
392												28356				
393																
205									44446							
395									46196							
397									46029							
398									10023							
399																
400									45221							
401												19224				
402								1319								
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405									45983							
404									43559							
405									43814							
406 407 408												32644				
407									44986			2204				
408									17623			2394	ļ			
409									45529							
410																

(Columns I through DG are specification descriptions)

	Q	R	S	Т	V	W	Ιγ	Z	AA	AC	AD	AE	AF	AG	АН	Al
	<u> </u>	I I		<u>'</u>	<u> </u>	VV	<u> </u>		7.5	, AC	70	AL	Al	, Au	I All	<u> </u>
	Shredded						91%						Refinery			
	Refinery	Refinery	#1 Copper		Copper	#1 Copper	Refinery	Computer	#2 Copper	Thin Sheet	Electric	Refinery	Brass &	Refinery Brass /		Foundry
	Copper Net	Copper Net	Straws Net	#1 Copper	Windings Net	Wire Net	Copper Net	Boards Net			<b>Motors Net</b>	Brass Net	<b>Borings Net</b>		Gear Brass	Red Brass
1	Weight	Weight	Weight	Net Weight		Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Net Weight		Net Weight
	Ţ.								44169							,
412																
413																
414									43878							
415																
411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429																
417																
418																
419									45790							
420									34510							
421									34310			4628	<b>?</b>			
423												1020	,			
424																
425									42431							
426									44787							
427																
428									42565							
429												16646	5			
430 431 432																
431									42604							
432									42004							
433 434 435																
435																
436									26368							
437									41001							
438									45108							
436 437 438 439 440												12396	5			
440																

(Columns I through DG are specification descriptions)

П	Q	R	S	Т	l v l	W	Υ	Z	AA	AC	AD	AE	AF	AG	AH	Al
			-													
	Shredded Refinery Copper Net	Refinery Copper Net	#1 Copper Straws Net	#1 Copper	Copper Windings Net	#1 Copper Wire Net	91% Refinery Copper Net	Computer Boards Net	#2 Copper Chops Net	Thin Sheet Copper Net	Electric Motors Net	Refinery Brass Net	Refinery Brass & Borings Net	Refinery Brass / Insulated Plus	Gear Brass	Foundry Red Brass
1	Weight	Weight	Weight	<b>Net Weight</b>	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	Weight	<b>Net Weight</b>	<b>Net Weight</b>	Net Weight
441																
442									14960							
443									44278							
444									42154							
445									27692			3358	}			
446																
447																
448									42232							
449									20464							
450									43148							
451									39168							
452									43628							
453																
441 442 443 444 445 446 447 448 449 450 451 452 453 454 455	27898	44996	21753	463534.52	3724	28192	4833	6253	8725454	92021	46820	1333954	41504	2396	8344	189991

## EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns Lithrough DC are encification descriptions)

(Columns I through DG are specification descriptions)

	AO	AS	AT	All	AY	ВВ	ВС	BD	BM	BN	ВО	BP	PO.	ВТ	BV	BW	ВУ	BZ
	AU	AS	AI	AU	AY	ВВ	ВС	ви	BIVI	BIN	во	ВР	BQ	ВІ	BV	BVV	ВТ	ВД
	63/37 Solder Solids Net	<b>Boards Net</b>	Est. 65% Recover Net						Radiator Dross Net	Block Tin Solids Net			63/37 Solids		Bullet Lead / Range Scrap Net	Mixed Lead Scrap Net	Lead Wheel Weights Net	
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
3																		
4							10255											
5							10355											
7																		
8						3996	<u> </u>											
9																		
10																		
11																		
12																		
13																		
14			15874	4663														
15																		
17																		
18	2614	ļ.		4214					898									
19																		
20																		
21																		
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33																		
23				20613														
25				20013														
26																		
27																		
28																		
29																		
30																		
31				2.0=				2=22										
32				6499		5557	<u> </u>	27394										
33																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	BT	BV	BW	ВУ	BZ
	63/37				Yellow										<b>Bullet Lead</b>			Hi Speed
	Solder		Est. 65%		Brass	Heater	Silicon		Radiator	Block Tin	Block Tin				_		Lead Wheel	Babbitt
	Solids Net		Recover Net		Weight Net	<b>Cores Net</b>	<b>Bronze Net</b>		<b>Dross Net</b>	Solids Net			63/37 Solids		Scrap Net		Weights Net	
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
34																		
35				10010				10018										
36				13218				21915	7047	262	250	444	47204		40206			000
37									7017	362	358	114	17294		10386			838
34 35 36 37 38 39 40 41 42 43																		
40																		
40																		
12																		
43				3728				24738										
44				0,10				21700										
45																		
46					2425													
47						1620		26635										
48																		
49								16960										
50																		
46 47 48 49 50 51 52 53																		
52	7847																	
53																		
54 55 56																		
55																		
30																		

## EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns Librarian DC are appellication descriptions)

(Columns I through DG are specification descriptions)

63/37 Yellow Bullet Lead Hi S Solder Copper PC Est. 65% Brass Heater Silicon Radiator Block Tin Block Tin / Range Mixed Lead Wheel Ba Solids Net Boards Net Recover Net Red Brass Weight Net Cores Net Bronze Net Radiators Dross Net Solids Net Dross Net 95/5 Solids 63/37 Solids Soft Lead Scrap Net Scrap Net Weights Net Dro		AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	ВУ	BZ
Solder Copper PC Est. 65% Brass Heater Silicon Radiators Bronze Net Red Brass Weight Net Weight Weig		AU	AS	AI	AU	At	DD	DC	טם	DIVI	DIN	ВО	Dr	ВŲ	DI	DV	DVV	DĬ	DΔ
59	_1	Solder Solids Net	<b>Boards Net</b>	<b>Recover Net</b>		Brass Weight Net	<b>Cores Net</b>	<b>Bronze Net</b>		<b>Dross Net</b>	Solids Net	<b>Dross Net</b>				/ Range Scrap Net	Mixed Lead Scrap Net	Weights Net	Hi Speed Babbitt Dross Net Weight
59 12020 60 29282 61 62 63 7038 12358 64 11639 21819 65 5298	57																		
59 12020 60 29282 61 62 63 7038 12358 64 11639 21819 65 5298	<u> </u>																		
60     29282       61	58				11852														
60       29282         61																			
	59																		
	60				29282														
	61																		
	62						7020		12250										
	63				11620		/038												
	65				11039														
	66								5296										
	67																		
69																			
	69																		
70	70																		
71 72 7140	71																		
72 7140	72								7140										
73       7668       20367       1464         74	73 74	7668			20367					1464									
75	75																		
75       76	76																		
77 7654	77								7654										
78	78																		

#### EXHIBIT 1

### ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	ВУ	BZ
	7.0	713	711	7.0	7.1	55	50	00	DIVI	DIV	50	ы	DQ		51	5**		- 52
1	63/37 Solder Solids Net Weight	Copper PC Boards Net Weight	Recover Net	Red Brass Net Weight	Yellow Brass Weight Net Weight	Heater Cores Net Weight	Silicon Bronze Net Weight	Radiators Net Weight	Radiator Dross Net Weight	Block Tin Solids Net Weight			63/37 Solids Net Weight		Scrap Net		Lead Wheel Weights Net Weight	Hi Speed Babbitt Dross Net Weight
79																		
80																		
80 81 82 83																		
82																		
83																		
84				35581														
85																		
84 85 86 87																		
88								47246										
89								17316										
91																		
88 89 90 91 92 93																		
93								17596										
0.4																		
94	2112					2604		10206	1020									
95	2112					3684		19386	1030									
96																		

	AO	AS	AT	AU	AY	ВВ	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	ВҮ	BZ
	63/37				Yellow										<b>Bullet Lead</b>			Hi Speed
	Solder	Copper PC			Brass	Heater	Silicon		Radiator	Block Tin	Block Tin				/ Range		Lead Wheel	Babbitt
	Solids Net		Recover Net		Weight Net	Cores Net			Dross Net	Solids Net		95/5 Solids			Scrap Net		Weights Net	
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
98																		
99				18711				13140										
100								1513										
98 99 100 101 102 103 104																		
102																		
103																		
104																		
105																		
105						2443	<u> </u>	44882										
107				9062	7865	2443		44002										
108				3002	7000													
109																		
110																		
111																		
105 106 107 108 109 110 111 112 113																		
113								16618										
114								45363										
114 115 116 117 118 119 120								7000										
116																		
117																		
118	4020																	
119	2264			290					658									
120						5837	<u> </u>	41852										
121				21024														
TZT				21924														

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	AO	7.5	Al	AU	Al	DD	ВС	00	DIVI	DIV	ВО	l Di	ЬQ	ы	DV	DVV	<u> </u>	DZ
1	63/37 Solder Solids Net Weight	Copper PC Boards Net Weight	<b>Recover Net</b>	Red Brass Net Weight	Yellow Brass Weight Net Weight	Heater Cores Net Weight	Silicon Bronze Net Weight	Radiators Net Weight	Radiator Dross Net Weight	Block Tin Solids Net Weight		95/5 Solids Net Weight			Bullet Lead / Range Scrap Net Weight		Lead Wheel Weights Net Weight	Hi Speed Babbitt Dross Net Weight
122				10797														
123				11595				8661										
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136																		
125																		
126																		
127								47018										
128						=004		6422										
129				21270		5301		41318										
121				21270														
132																		
133																		
134																		
135																		
136				18298														
137						3869		39372										
138								46583										
139								22856										
138 139 140 141 142 143 144								46781										
141																		
142																		
143	3154								1622									
144																		
145 146																		
146																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	ВВ	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	63/37 Solder		Est. 65%	Dad Duran	Yellow Brass	Heater	Silicon	D. distant	Radiator	Block Tin	Block Tin	05 (5 Calida		Cafelland	Bullet Lead / Range		Lead Wheel	Hi Speed Babbitt
1	Solids Net Weight	Weight	Recover Net Weight	Net Weight	Weight Net Weight	Cores Net Weight	Bronze Net Weight	Radiators Net Weight	Dross Net Weight	Solids Net Weight	Weight		63/37 Solids Net Weight		Scrap Net Weight	Scrap Net Weight	Weights Net Weight	Dross Net Weight
	vvc.B.i.t	Weight	**CIBIT	TTCT TTCISITE	***************************************	veigne	W CIBIT	rice vicigne	WC.B.I.C	Weight	TT CIBIT	TTCT TTCIBITE	rece weight	THE THE ISIN	**C.B.IIC	Weight	vvc.g.ii.	Weight
147 148 149 150 151 152 153																		
149																		
150								2052										
151								8058										
152								8244										
								3211										
154 155				15856				4139										
456				2016	25000													
156				8816	35900													
157																		
158								29839										
157 158 159 160								25055										
161 162 163 164																		
162	1837																	
164				12460		4530	)	14552										
				12.30		.530												
165								47100										

## EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE (Columns I through DG are specification descriptions)

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
$\vdash$	7.0	7.5	7(1	710	711	<u> </u>	ВС	DD	DIVI	DIV	ВО	Ы	ЬQ	ы	DV	DW	<u> </u>	
1	63/37 Solder Solids Net Weight	Copper PC Boards Net Weight	<b>Recover Net</b>	Red Brass Net Weight	_	Heater Cores Net Weight	Silicon Bronze Net Weight	Radiators Net Weight	Radiator Dross Net Weight	Block Tin Solids Net Weight			63/37 Solids Net Weight				Lead Wheel Weights Net Weight	Hi Speed Babbitt Dross Net Weight
166																		
167				34406														
167 168 169 170 171 172 173 174								14976										
169	4425																	
170	4135																	
172																		
173				1890				22818										
174																		
П																		
175																		
176								17112										
170																		
179																		
175 176 177 178 179 180 181																		
181																		
182				45096														
183								17924										
184																		
186																		
187																		
182 183 184 185 186 187 188	3361			624					1972									

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	ВҮ	BZ
	AU	H3	Al	AU	AI	טט	ВС	ВО	DIVI	DIN	ВО	DF	ьц	ы	БV	DVV	ы	DZ.
	63/37 Solder	Copper PC	Est. 65%		Yellow Brass	Heater	Silicon		Radiator	Block Tin	Block Tin				Bullet Lead / Range		Lead Wheel	Hi Speed Babbitt
	Solids Net		<b>Recover Net</b>		Weight Net	<b>Cores Net</b>	<b>Bronze Net</b>		<b>Dross Net</b>	Solids Net			63/37 Solids		Scrap Net	-	Weights Net	
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
189								30030										
190																		
191																		
192																		
189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209																		
194	434																	
195								24420										
196								24438										
197	956								970		997							
190	330							21664	970		337							
200	3790							21004										
201	3730							7948										
202	11336							73.0										
203						1360	ı	21966										
204				12609		612		28797										
205								15420										
206																		
207																		
208				6400		1964		12556										
209																		
210				28191														
211																		
210 211 212 213 214 215 216 217								10443										
214								19442										
214																		
215																		
217																		
<u>-</u> 1/																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	ВВ	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	70		AI	AU	Al	ВВ	ВС	טט	DIVI	DIV	ВО	ы	ьц	ы	l BA	DVV	р Бі	DZ
	63/37 Solder	Conner PC	Est. 65%		Yellow Brass	Heater	Silicon		Radiator	Block Tin	Block Tin				Bullet Lead / Range	Miyad Laad	Lead Wheel	Hi Speed Babbitt
	Solids Net		Recover Net	Red Brass			Bronze Net	Radiators	Dross Net	Solids Net		95/5 Solids	63/37 Solids	Soft Lead	Scrap Net		Weights Net	
1	Weight	Weight		Net Weight	_	Weight	Weight	Net Weight	Weight	Weight	Weight		Net Weight			Weight	Weight	Weight
	- 0 -	- 0 -	- 0 -		- 0 -	- 0 -	- 3 -		- 0 -	- 0 -						- 0 -	- 3	
218 219 220 221 222 223 224 225 226 227 228 229				9164		3589		13263										
220	2311								3484									
221								9496										
222								5534										
223																		
224				25963														
225																		
226																		
227		6019		7997				11972										
220		0019		7997				7608										
223								7008										
230																		
231																		
232				11080		1245		9080										
233																		
230 231 232 233 234 235 236 237 238 239 240								21834										
235				7786		1216		16616										
236																		
237																		
238																		
239																		
240																		
241								41083										
<ul><li>241</li><li>242</li><li>243</li><li>244</li></ul>																		
243																		
244				23443		1515		9623										

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
		•	•				•	<u> </u>				•	•		•	•		
	63/37				Yellow										Bullet Lead			Hi Speed
	Solder	Copper PC		n. In	Brass	Heater	Silicon	n. P	Radiator	Block Tin	Block Tin	05/50-11-1-	60/07 6 414	C of the second	/ Range		Lead Wheel	Babbitt
1	Solids Net Weight	Weight	Recover Net	Net Weight	Weight Net Weight	Cores Net Weight	Bronze Net Weight	Radiators Net Weight	Dross Net Weight	Solids Net Weight	Weight		63/37 Solids Net Weight		Scrap Net Weight	Scrap Net Weight	Weights Net Weight	Dross Net Weight
1 245	vveigni	vveigni	vveigiit	ivet vveignt	vveignt	vveigiit	weight	16488	vveigiit	vveignt	vveigni	ivet vveignt	ivet vveignt	ivet vveignt	vveigni	vveigni	vveigni	vveignt
246								10400										
247								17156										
248																		
249																		
245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261																		
251				23531														
252																		
253																		
254								14632										
256								14032										
257								45294										
258																		
259				33118														
260				6357				10354										
261																		
266				2.000														
262 263 264 265 266 267 268 269 270 271 272 273				36830				14666										
264						2816	•	14666 44006										
265						2010		2294										
266								2234										
267						2632	3754	23333										
268								12884										
269	6936	j							2403									
270								7768										
271								10832										
272																		
273								12628										

(Columns I through DG are specification descriptions)

**EXHIBIT 1** 

	AO	AS	AT	AU	AY	ВВ	ВС	BD	ВМ	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	63/37				Yellow										<b>Bullet Lead</b>			Hi Speed
	Solder	Copper PC		Dad Duasa	Brass	Heater	Silicon	Dadiatana	Radiator	Block Tin	Block Tin	05 /5 Calida	C2 /27 C-1:-1-	Caftland	/ Range		Lead Wheel	Babbitt Duage Nat
1	Solids Net Weight	Weight		Net Weight	Weight Net Weight	Cores Net Weight	Bronze Net Weight	Net Weight	Dross Net Weight	Solids Net Weight	Weight		63/37 Solids Net Weight		Scrap Net Weight	Weight	Weights Net Weight	Dross Net Weight
	Weight	Weight	Weight	THE THE ISTANT	Weight	329		8844	Weight	Weight	Weight	Tree weight	Wet Weight	THEE WEIGHT	Weight	Weight	Weight	Weight
275																		
276						2611		36220										
277																		
278																		
280								11748										
281						3804		34853										
282																		
283																		
284								6862										
285																		
274 275 276 277 278 279 280 281 282 283 284 285 286 287	6579								3123									
288																		
289								15100										
290																		
292																		
293																		
294								7572										
295																		
296																		
288 289 290 291 292 293 294 295 296 297 298 299 300 301 302																		
299																		
300																		
301																		
302																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	ВМ	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	AO	Α3	ΛI	AU	Al	DD	ВС	טט	DIVI	DIN	ВО	l Di	ЬQ	ы	DV	DVV	וטו	DZ.
	63/37				Yellow										Bullet Lead			Hi Speed
	Solder	Copper PC	Est. 65%		Brass	Heater	Silicon		Radiator	<b>Block Tin</b>	<b>Block Tin</b>					Mixed Lead	Lead Wheel	Babbitt
	<b>Solids Net</b>	<b>Boards Net</b>	<b>Recover Net</b>	<b>Red Brass</b>	Weight Net	<b>Cores Net</b>	<b>Bronze Net</b>	Radiators	<b>Dross Net</b>	<b>Solids Net</b>	<b>Dross Net</b>	95/5 Solids	63/37 Solids	Soft Lead	Scrap Net	Scrap Net	Weights Net	Dross Net
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
303																		
303 304 305 306 307 308 309 310 311 312 313 314								8726										
305						3439		42913										
306								15384										
307																		
308																		
309																		
310																		
212																		
312	3614								700									
314	3014								700									
315																		
316								20076										
210								29876										
310																		
320																		
321								11592										
322																		
323																		
324																		
325						2151		43414										
326																		
327																		
328																		
329																		
316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331																		
331																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	A11	AY	BB	ВС	BD	BM	BN	ВО	ВР	I PO	ВТ	BV	BW	ВУ	BZ
	AU	AS	ΑI	AU	Af	ВВ	ВС	BD	BIVI	BIN	во	ВР	BQ	ы	BV	BVV	ВТ	BZ
1	63/37 Solder Solids Net Weight	Copper PC Boards Net Weight	<b>Recover Net</b>	Red Brass Net Weight	Yellow Brass Weight Net Weight	Heater Cores Net Weight	Silicon Bronze Net Weight	Radiators Net Weight	Radiator Dross Net Weight	Block Tin Solids Net Weight	Block Tin Dross Net Weight		63/37 Solids Net Weight		Bullet Lead / Range Scrap Net Weight		Lead Wheel Weights Net Weight	Hi Speed Babbitt Dross Net Weight
332																		
333	5160								2543	378				19756	15386			434
334																		
335								25532										
332 333 334 335 336 337 338																		
337																		
336																		
339 340 341																		
340																		
341								9184										
242																		
242																		
3//																		
345																		
346																		
347																		
348																		
349																		
350																		
351																		
352															8866		21414	
353								40-0-										
342 343 344 345 346 347 348 350 351 352 353 354 355 356 357								13700										
355																		
357																		
358																		
358																		

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
	63/37		/		Yellow				<b>-</b>						Bullet Lead			Hi Speed
	Solder Solids Net		Est. 65% Recover Net	Rad Brass	Brass Weight Net	Heater Cores Net	Silicon Bronze Net	Radiators	Radiator Dross Net	Block Tin Solids Net	Block Tin	95/5 Solids	63/37 Solids	Soft Lead	/ Range Scrap Net		Lead Wheel Weights Net	Babbitt Dross Net
1	Weight	Weight		Net Weight		Weight		Net Weight	Weight	Weight	Weight		Net Weight			Weight	Weight	Weight
360																		
361																		
362																		
359 360 361 362 363 364 365								15828										
365																		
366																		
367																		
368																		
369																		
370																		
3/1																		
373																		
367 368 369 370 371 372 373 374 375 376																		
375								25098										
376																		
379																		
378 379 380 381 382 383																		
381																		
382																		
383								13760										

#### EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE

#### (Columns I through DG are specification descriptions)

			1					· · · · · · · · · · · · · · · · · · ·					1			1		
	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	BP	BQ	ВТ	BV	BW	BY	BZ
	63/37 Solder Solids Net		<b>Recover Net</b>		_	Heater Cores Net	Silicon Bronze Net		Radiator Dross Net	Block Tin Solids Net			63/37 Solids			Scrap Net	Lead Wheel Weights Net	
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
384																		
385																		
386																		
387																		
388																		
389																		
390																		
391								16024										
392								16024										
204	2090								3777									
205	2090								3///									
396																		
397																		
398															15282	12098	9956	
399																		
400																		
401								24776										
402																		
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409																		
404																		
405																		
406								10788										
407								25440										
408								25110										
410																		

#### **EXHIBIT 1** ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE

(Columns I through DG are specification descriptions)

П	AO	AS	AT	AU	AY	BB	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	BY	BZ
					<u>.                                    </u>							<u> </u>						
1	63/37 Solder Solids Net Weight	Copper PC Boards Net Weight	<b>Recover Net</b>	Red Brass Net Weight	_	Heater Cores Net Weight	Silicon Bronze Net Weight	Radiators Net Weight	Radiator Dross Net Weight	Block Tin Solids Net Weight		95/5 Solids Net Weight			Bullet Lead / Range Scrap Net Weight		Lead Wheel Weights Net Weight	Hi Speed Babbitt Dross Net Weight
411						<u></u>												<u> </u>
412																		
413	2753								2963	152						4020		
414																		
411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428																		
416															42500	45000		
417															13580	15008		
418																		
419																		
420																		
422								39466										
423				14524														
424																		
425																		
426																		
427																		
428																		
429								25842										
420				<b>)7</b> E3 <i>E</i>		2165		11107										
430 431 432 433 434 435 436 437 438 439 440				27536		3165		11182										
432																		
433																		
434																		
435								6974										
436																		
437																		
438																		
439								27920										
440															26932			

#### ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE

(Columns I through DG are specification descriptions)

	AO	AS	AT	AU	AY	ВВ	ВС	BD	BM	BN	ВО	ВР	BQ	ВТ	BV	BW	ВҮ	BZ
	63/37 Solder Solids Net	Copper PC Boards Net	Est. 65% Recover Net	Red Brass	Yellow Brass Weight Net	Heater Cores Net	Silicon Bronze Net	Radiators	Radiator Dross Net	Block Tin Solids Net	Block Tin Dross Net	95/5 Solids	63/37 Solids	Soft Lead	Bullet Lead / Range Scrap Net	Mixed Lead	Lead Wheel Weights Net	Hi Speed Babbitt Dross Net
1	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Net Weight	Net Weight	Weight	Weight	Weight	Weight
441																		
442								21952										
443																		
444																		
445								10170										
446																		
447																		
448																		
449																		
450																		
451																		
452																		
453																		
441 442 443 444 445 446 447 448 449 450 451 452 453 454	84971	6019	15874	679300	46190	76323	14109	2000483	34624	892	1355	114	17294	19756	90432	31126	31370	1272

#### EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE

(Columns I through DG are specification descriptions)

Common Pewter Semi-Red / Aluminum Aluminum Compound Solids Net Weight Pewter Brass Chops Net Bronze Net Hard Bearings Meters Net Jelly Wire Net Weight Weight Net Wei		CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
Babbitt Pewter Semi-Red / Aluminum Aluminum Compound Refinery Solids Net Solids Net Solids Net Weight Solids Net Weight N		_		-				-	-	_		_		
Solids Net Solids Net Weight S				Pourtor	Somi Pod /	Aluminum	Aluminum		Compound			Pofinory		
1     Weight     Net Weight     Weight     Weight     Weight     Weight     Weight     Weight     Net Weight     Containers     Metal Invoice       3     4       5     5     5     5     5     5     5     5     5     5     5     5     6     7     6     6     7     6     6     7     6     7     6     7     6     7     7     6     7 <td></td> <td></td> <td>EO/EO Solido</td> <td></td> <td></td> <td></td> <td></td> <td>Hard Paarings</td> <td></td> <td>Jolly Wire Not</td> <td>#2 Connor Not</td> <td></td> <td>Indicated Chinning</td> <td>Notes on Atlas</td>			EO/EO Solido					Hard Paarings		Jolly Wire Not	#2 Connor Not		Indicated Chinning	Notes on Atlas
3         4         5       boxes         6         7       44323						•								
4 5 boxes 6 7 44323		WCIgitt	rect vvcignt	VVCIGIT	Wet Weight	Weight	Weight	ivet weight	Weight	vvcigiit	Weight	Net Weight	Containers	Wictai invoice
Second	4													
	5												boxes	
	6													
8         boxes           9         boxes           10         39055         boxes, bales           11         boxes           12         45478         boxes           13         boxes         boxes           14         boxes         boxes           15         boxes         boxes           16         41683         boxes, bales           17         boxes         boxes           18         35087         boxes           19         42970         bales, boxes           20         boxes           21         boxes           22         boxes           23         boxes           24         14965           25         5576           26         boxes           27         boxes           28         boxes           29         boxes           30         boxes	7				44323									
9         boxes         boxes           10         39055         boxes           12         boxes         boxes           13         boxes         boxes           14         boxes         boxes           15         boxes         boxes           16         41683         boxes, bales           17         boxes         boxes           18         35087         barrels           19         42970         bales, boxes           20         boxes         boxes           21         boxes         boxes           22         boxes         boxes           23         42878         boxes, bale, skid           25         5576         boxes           26         5576         boxes           27         boxes         boxes           28         boxes         boxes           29         boxes         boxes           30         boxes         boxes           30         boxes         boxes           31         boxes         boxes           32         boxes         boxes           33         boxes	8												boxes	
10       30055       boxes, bales         12       45478       bales, boxes         13       boxes         14       boxes         15       boxes         16       41683       boxes, bales         17       boxes         18       35087       barrels         19       boxes         20       boxes         21       boxes         22       boxes         23       boxes         24       14965         25       boxes         26       5576         27       boxes         28       boxes         29       boxes         29       boxes         20       boxes         21       boxes         22       boxes         23       boxes         24       14965         25       boxes         26       boxes         27       boxes         28       boxes         29       boxes         30       boxes         31       boxes         32       boxes	9												boxes	
11	10										39055			
12	11													
13         boxes           15         boxes           16         41683         boxes, bales           17         boxes           18         35087         boxes           19         42970         bales, boxes           20         boxes           21         boxes           22         boxes           23         boxes           24         42878         boxes, bale, skid           25         5576           26         boxes           27         boxes           28         boxes           29         boxes           29         boxes           29         boxes           29         boxes           29         boxes           30         boxes, bales           30         boxes, bales           31         boxes           32         boxes, bales	12										45478			
14	13												boxes	
15   16   16   17   17   18   18   18   18   18   18	14												havaa	
1	16										41692			
19	17										41065			
19	18				35087									
Some	19				33007						42970			
21       boxes         22       boxes         23       42878       boxes, bale, skid         24       14965         25       5576         26       boxes         27       boxes         28       boxes         29       boxes         29       boxes, bales         30       boxes, bales         31       boxes, bales         32       boxes, bales	20										.2370			
22       boxes         23       42878       boxes, bale, skid         24       14965       5576         25       5576       40         26       boxes         27       boxes         28       boxes         29       boxes         30       boxes, bales         31       boxes, bales         32       boxes, bales         33       boxes, bales	21													
23       42878       boxes, bale, skid         24       14965       5576         26       boxes         27       boxes         28       boxes         29       boxes, bales         30       boxes, bales         31       boxes, bales         32       boxes, bales         33       boxes, bales	22													
24       14965         25       5576         26       boxes         27       boxes         28       boxes         29       43035       boxes, bales         30       boxes         31       boxes         32       5594       boxes, bales	23										42878		boxes, bale, skid	
25         26         27         28         29         29         30         31         32         33         34         35         36         37         38         39         30         31         32         33         34         35         36         37         38         39         49         40         40         40         40         40         40         40         41         42         43         44         45         46         47         48         49         40         40         40         40         40         40         40         40         40         40         40         40	24				14965									
26boxes27boxes28boxes29boxes, bales30boxes31boxes32boxes33boxes34boxes35boxes, bales	25										5576			
27boxes28boxes2943035boxes, bales30boxes31boxes32boxes33boxes34boxes35boxes, bales	26													
28       boxes         29       43035       boxes, bales         30       boxes         31       boxes         32       boxes, bales         32       boxes, bales	27													
43035 boxes, bales boxes  30 boxes  31 boxes  32 boxes, bales	28													
30 boxes boxes boxes 31 boxes 5594 boxes, bales	29										43035			
32 Some boxes boxes boxes, bales	30													
554 DOXES, DaleS	31										EEO.4			
hove hales	32										5594		boxes, bales	

	CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
	<b>O</b> / (		Cit	Cit	CJ	CVV	C.	CL	50	51	20	511	J 51
	Common Babbitt Solids Net	50/50 Solids	Pewter Solids Net	Semi-Red / Meter Brass	Aluminum Chops Net	Aluminum Bronze Net	Hard Bearings	Compound Meters Net	Jelly Wire Net	#2 Copper Net	Refinery Copper Chops	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
34													
35													
36													
37	6382	610	174										
38												boxes	
39										37636			
40												boxes	
41										20724		boxes	
42 43				10122						29724			
44				10122									
45										45770			Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco, commission
													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
46				47700			12504						commission
47				17780						22554			
48 49										23554			
50													
51													
51 52 53													
53													
													Invoice 020060 rejected, resubmitted as Invoice 020086, which was paid
54 55													rejected mat'l @ Kataman?
56													rejected mat i @ Nataman;
50													

	<u></u>	CG	CV		CS	CW	I cv I	CZ	DC	DF	DC .	DH	N.
	CA	CG	CK	CR	CS	CVV	CY	CZ	DC	DF	DG	рн	DI
1	Common Babbitt Solids Net Weight	50/50 Solids Net Weight	Pewter Solids Net Weight	Semi-Red / Meter Brass Net Weight	Aluminum Chops Net Weight	Aluminum Bronze Net Weight	Hard Bearings Net Weight	Compound Meters Net Weight	Jelly Wire Net Weight	#2 Copper Net Weight	Refinery Copper Chops Net Weight	Indicated Shipping Containers	Notes on Atlas Metal Invoice
													Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco,
57													commission
58													Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco, commission
													Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco,
59				6445									commission
60				8273									
61													
62 63													
64				11820									
65				11020									
66													
67													
68												boxes, bales	Pickup at Halstead Metal, Wynne AR
69													
70													
71										36544			
72													
73													
74													
75													Reject material from Halstead Metal
76													
77													
78												bale	Shipping point Wynne, AR - their truck

	CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
	C/ (	- 66	CIC	Cit			C.	CL	50	51	20	511	<u> </u>
1	Common Babbitt Solids Net Weight	50/50 Solids Net Weight	Pewter Solids Net Weight	Semi-Red / Meter Brass Net Weight	Aluminum Chops Net Weight	Aluminum Bronze Net Weight	Hard Bearings Net Weight	Compound Meters Net Weight	Jelly Wire Net Weight	#2 Copper Net Weight	Refinery Copper Chops Net Weight	Indicated Shipping Containers	Notes on Atlas Metal Invoice
79													
80 81 82												bales	Shipping point Wynne, AR - their truck, rejected and resold to Chemetco
81													Dialogo at Halata ad Matal
83													Pickup at Halstead Metal
				10600									Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco, commission
85				10000									Commission
84 85 86 87													
87													
													Shipping point Wynne, AR - their truck
89													omponing point or yime, and a discussion
90	2210	)											
91													
88 89 90 91 92 93													
93													
0.4													Material rejected at Halstead Metal and resold to Chemetco, shipping point -
94 95	496												Wynne, AR - their truck
96	490												Rejected material @ Halstead loaded onto Ind. Recy. Trlr., shipping point - Wynne, AR - their truck
97													Rejected material @ Halstead, loaded onto IRS Truck, shipping point - Wynne, AR - their truck

	CA		CI	CD.		CVA	- CV		50	5.5	DC	DII	21
	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
		50/50 Solids			Aluminum Chops Net					#2 Copper Net		Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
98 99 100 101 102 103 104				14006									Rejected material @ Halstead, loaded onto IRS Truck, shipping point - Wynne, AR - their truck
100				14000						7202			
100										7283			
101													
102													
103													
104													Chinning point Los Angeles their truck
105													Shipping point, Los Angeles, their truck, pickup at Calif. Metal-X
106													
105 106 107 108 109 110 111 112 113						25432							
108													
109													
110													
111													
112													
113													
111													Copper shipped from Wasatch Metal to Atlas Metal and then Chemetco, commission
114													COMMISSION
114 115 116 117 118													
116													
11/													
118			4704										
119 120			1704										
120													
													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
121				3521									commission

	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
	Common												
	Common Babbitt		Pewter	Semi-Red /	Aluminum	Aluminum		Compound			Refinery		
		50/50 Solids		Meter Brass	Chops Net		Hard Bearings		Jelly Wire Net	#2 Copper Net		Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
											<del></del>		Materials shipped from Wasatch Metal
													to Atlas Metal and then Chemetco,
122													commission
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136				15718									
124													
125													
126													
127													
120													
130				8792		10767							
131				0732		10707							
132													
133													
134													
135													
136				16617									
137													
													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
138													commission
138 139 140 141 142 143 144													
140													
141													
142													
143													
144													Makada walanta da Makada da Ma
													Material rejected at Halstead Metal and
145												halo hovos	resold to Chemetco, shipping point -
145 146												bale, boxes	Wynne, AR - their truck
146													

	CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
		•											
1	Common Babbitt Solids Net Weight	50/50 Solids Net Weight	Pewter Solids Net Weight	Semi-Red / Meter Brass Net Weight	Aluminum Chops Net Weight	Aluminum Bronze Net Weight	Hard Bearings Net Weight	Compound Meters Net Weight	Jelly Wire Net Weight	#2 Copper Net Weight	Refinery Copper Chops Net Weight	Indicated Shipping Containers	Notes on Atlas Metal Invoice
147													
147 148 149										44398			Rejection @ Laredo for Calif Metal
149													
150													
151													
150 151 152 153													
													Material rejected at Halstead Metal and resold to Chemetco, shipping point -
154													Wynne, AR - their truck
155				20863									
450													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
156													commission  Material rejected at Halstead Metal and
157												bale	resold to Chemetco, shipping point - Wynne, AR - their truck
158												bale	vvyime, Ait - men duck
157 158 159 160													
160													
													Material rejected at Halstead Metal and resold to Chemetco, shipping point -
161													Wynne, AR - their truck
162													
161 162 163 164				5710									
104				3/10									Materials shipped from Fagan Iron &
165													Metal to Atlas Metal and then Chemetco, commission

Common Babbitt Solids Net SO/50 Solids Weight Net Weigh	<del></del>
Babbitt Solids Net Solids Net Solids Net Solids Net Solids Net Weight Meter Brass Chops Net Weight	
resold to Chemetco, shipping poin Wynne, AR - their truck Materials shipped from Wasatch to Atlas Metal and then Chemetco to Atlas Metal and then Chemetco commission  168 169 170 171 172 172 173 178 17895 13507	
166       Wynne, AR - their truck         Materials shipped from Wasatch to Atlas Metal and then Chemetor       to Atlas Metal and then Chemetor         167       7360         168       commission         169          170          171          172          173       7895       13507         174	
Materials shipped from Wasatch to Atlas Metal and then Chemetor to Atlas Metal and then Chemetor commission  168 169 170 171 171 172 173 174 175 176 177 177 178 179 179 179 179 179 179 179 179 179 179	int -
167     7360     commission       168     169       170     171       172     172       173     7895     13507       174     175	Metal
168         169         170         171         172         173       7895         13507         174	
Material rejected at Halatand Mar	
resold to Chemetco, shipping poin	int -
175 Wynne, AR - their truck 176 177 178 179 180 181	
177	
178	
179	
180	
Materials shipped from Wasatch to Atlas Metal and then Chemeton	
183	
182     commission       183        184        185        186        187        188     998     146	
185	
187	
188 998 146	

	CA	CG	CK	CR	CS	CW	СУ	CZ	DC	DF	DG	DH	DI
	CA	CG	CK	CK	CS	CVV	Cf	CZ	DC	DF	טט	υп	Ы
	Common		Data	Carri Dad /	A.I	<b>.</b>		C			Define		
	Babbitt	50/50 Solids	Pewter	Semi-Red /	Aluminum Chops Net	Aluminum	Hard Bearings	Compound	Jolly Wire Not	#2 Copper Net	Refinery	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight		Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
	vvcigiit	rece weight	Weight	rect weight	Weight	Weight	Wet Weight	Weight	Weight	Weight	rect weight	Containers	Wictai invoice
190													
191													
192													
193													
194													
195													
196													
197									16412				
198	526	5											
199													
200													
201													
202										0221			
203										8231			
204													
205													
207													
208				21103									
189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209										21735			
													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
210													commission
210 211 212 213 214 215 216 217													
212													
213										41931			
214										41931			
216													
217									44300				
41/									44300				

		,							T				_
Щ	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
1	Common Babbitt Solids Net Weight	50/50 Solids Net Weight	Pewter Solids Net Weight	Semi-Red / Meter Brass Net Weight	Aluminum Chops Net Weight	Aluminum Bronze Net Weight	Hard Bearings Net Weight	Compound Meters Net Weight	Jelly Wire Net Weight	#2 Copper Net Weight	Refinery Copper Chops Net Weight	Indicated Shipping Containers	Notes on Atlas Metal Invoice
218													
219				16267									
220													
218 219 220 221 222 223 224 225 226 227 228 229													
222													
223										45762			
224				10139									
225													
226	2000												
227	3009			4.4640									
228				14640									
													Materials shipped from Anderson's Sales & Savage to Atlas Metal and then
230													Chemetco, commission
231				21607									
233				21007									
234													
235				1216									
230 231 232 233 234 235 236 237 238 239 240										45279			
237													
238													
239													
240													
241													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco, commission
242													
<ul><li>241</li><li>242</li><li>243</li><li>244</li></ul>											43718		
244				3040									
244				3040									

	CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
	CA	66	CIC	CIV		CVV		CZ	ВС	l Di	D0	DII	
	<b>C</b>												
	Common Babbitt		Dougton	Semi-Red /	Aluminum	A		Commound			Dofinom		
		50/50 Solids	Pewter	Meter Brass	Chops Net	Aluminum Bronze Net	Hard Bearings	Compound	Jolly Wire Not	#2 Copper Net	Refinery	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
	VVCIGIT	rect weight	Weight	rect weight	Weight	Weight	rect weight	VVCIGIT	Weight	Weight	Net Weight	Containers	Wictal Myorce
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259				20220									
260				29228									
													Materials shipped from Wasatch Metal to Atlas Metal and then Chemetco,
262				6190									commission
262 263 264 265 267 268 269 270 271 272 273				4928									
204				6373									
265				03/3									
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	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
	Common Babbitt Solids Net	50/50 Solids	Pewter Solids Net	Semi-Red / Meter Brass	Aluminum Chops Net	Aluminum Bronze Net	Hard Bearings	Compound Meters Net	Jelly Wire Net	#2 Copper Net	Refinery Copper Chops	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight		Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
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275													
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285													
274 275 276 277 278 279 280 281 282 283 284 285 286 287	2742												
287	2712												Materials shipped from Andersen's Sales & Salvage to Atlas Metal and then
288													Chemetco, commission
288 289 290 291 292 293 294 295 296 297 298 299 300 301 302				8436									
290					45290								
291											45068		
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293													
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299													
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	CA	CG	СК	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
		•											
	Common										- •		
	Babbitt	/	Pewter	Semi-Red /	Aluminum	Aluminum		Compound			Refinery		
		50/50 Solids		Meter Brass	Chops Net				Jelly Wire Net			Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
303													
304													
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303 304 305 306 307 308 309 310 311 312 313 314 315													
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314										6314			
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316										3484			delivered to Hartford, their truck
317													
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	Common Babbitt		Pewter	Semi-Red /	Aluminum	Aluminum		Compound			Pofinant		
		50/50 Solids		Meter Brass	Chops Net	Bronze Net	Hard Bearings		Jelly Wire Net	#2 Copper Net	Refinery	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
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332 333 334 335 336 337 338	674												
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													Materials shipped from Anderson's Sales
220													& Savage to Atlas Metal and then Chemetco, commission
339 340 341													Chemetco, commission
341													
													Materials shipped from Anderson's Sales
													& Savage to Atlas Metal and then
342													Chemetco, commission
343										40360		boxes	
344										43277		boxes, bales	
345					41977							boxes	
346					42507							boxes	
347												boxes	
342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358												boxes	
350										42279		boxes boxes, bales	
351										42625		boxes, bales	
352										42025		boxes, pallets	
353												boxes	
354													
355												boxes	
356												pallets	
357												boxes	
358												boxes, bales, pallets	

	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
	CA	CG	CK	CR	CS	CVV	CY	CZ	DC	DF	DG	υп	DI DI
	Common Babbitt	50/50 Solids	Pewter Solids Net	Semi-Red / Meter Brass	Aluminum Chops Net	Aluminum Bronze Net	Hard Bearings	Compound Meters Net	Ially Wira Nat	#2 Copper Net	Refinery Conner Chons	Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
	TT CIBIT	Tet Weight	W CIBIT	rect treight	TT C.B.I.C	TT CIBIL	rice weight	vvc.g.i.c	TT CIBIT	44825		boxes, bales	Wetter invoice
359 360 361 362 363 364 365										43472		boxes	
361										45935		boxes	
362										45772		boxes	
363										45550		boxes	
364													
365				24092						20177			
													Materials shipped from Anderson's Sales
													& Savage to Atlas Metal and then
366													Chemetco, commission
													Materials shipped from Anderson's Sales
													& Savage to Atlas Metal and then
367													Chemetco, commission
368										44551		boxes	
369												boxes	
370												boxes	
371					42242							boxes	
372										34983		boxes, bales	
373												boxes	
374												boxes	
367 368 369 370 371 372 373 374 375 376												boxes	
376												boxes	
377												boxes	
													picked up load at Padnos Iron, Holland, MI and delivered to Chemetco, Hartford,
378												boxes	IL
378 379 380 381 382 383												boxes	
380												boxes	
381												boxes	
382										43179		boxes, bales, skid	
383												pallets, box	

Common Sabibit Pewter Semi-Red / Aluminum Aluminum Compound Solids Net Meter Brass Chops Net Brome Net Mard Bearings Meters Net Jelly Wire Net #2 Copper Net Copper Chops Indicated Shipping Notes on Atlas 1 Weight Net Wei		CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
Solids Not   Sol		- C/ (	1 66 1	CIC	Cit	CJ	200	C i		<u> </u>	<u> </u>	20	1 211	51
Solids Not   Sol														
Solids Not   Sol														
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Weight   Net Weight   Net Weight   Net Weight   Weight   Weight   Weight   Weight   Weight   Net Weight   N												-		
1973														
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	1	Weight	Net Weight	Weight	Net Weight		Weight	Net Weight	Weight	Weight	Weight	Net Weight		Metal Invoice
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	384													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	385					42276								
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	386													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	387										45702		boxes	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	200												hoves hale nallet	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	390										43026			
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	391													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	392												DONES	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	393													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	394												box, drums	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	395													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	396												boxes	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	397												boxes	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	398												boxes, pallets	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	399	3989	)										boxes, bales, pallets	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	400												boxes	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	401													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	402										41952			
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	403													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	404													
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	405												DOXES	
Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	406												hoves	
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Supplied by Western Scrap Processing, Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	400													
Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,	403												DOVES	
Colorado Springs, CO - materials located at Osceola, Arkansas, delivered St. Louis,														Supplied by Western Scrap Processing.
at Osceola, Arkansas, delivered St. Louis,														
TION DONCS ON HUCK	410				6953								boxes	Our Truck

#### EXHIBIT 1 ATLAS METAL & IRON CORP. - EPA INFORMATION REQUEST FOR CHEMETCO SUPERFUND SITE

(Columns I through DG are specification descriptions)

	CA	CG	CK	CR	CS	CW	СҮ	CZ	DC	DF	DG	DH	DI
	CA		CIN	Cit		CVV	Ci	CL	DC		Ъ0	DII	DI .
	Common												
	Babbitt		Pewter	Semi-Red /	Aluminum	Aluminum		Compound			Refinery		
	Solids Net	50/50 Solids	Solids Net	Meter Brass	<b>Chops Net</b>	<b>Bronze Net</b>	<b>Hard Bearings</b>	<b>Meters Net</b>	Jelly Wire Net	#2 Copper Net		Indicated Shipping	Notes on Atlas
1	Weight	Net Weight	Weight	Net Weight	Weight	Weight	Net Weight	Weight	Weight	Weight	Net Weight	Containers	Metal Invoice
411												boxes	
412										43694		boxes	
413	3020	60	292									drums, boxes, pallets	
414												boxes	
415										44412		boxes, bales	
416				13296									
417												pallets, boxes	
418												boxes	
419												boxes	
420												boxes	
421										10573		boxes	
422				25252								de la	
423				26969								drums, boxes, pallets	
424												boxes	
425												boxes	
420												boxes boxes	
427												boxes	
411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429												bales, pallets	
423												drums, boxes, pallets,	
430												bales	
431												boxes	
432												boxes	
433										43624		boxes, bales	
434										40879		boxes, bales	
430 431 432 433 434 435 436 437 438 439												bales	
436				16168								boxes, drums	
437												boxes	
438												boxes	
439												pallets, bales	
440												boxes	

	CA	CG	CK	CR	CS	CW	CY	CZ	DC	DF	DG	DH	DI
	Common Babbitt		Pewter	Semi-Red /	Aluminum	Aluminum		Compound			Refinery		
1	Solids Net Weight	50/50 Solids Net Weight	Solids Net Weight	Meter Brass Net Weight	Chops Net Weight	Bronze Net Weight	Hard Bearings Net Weight	Meters Net Weight		#2 Copper Net		Indicated Shipping Containers	Notes on Atlas Metal Invoice
1 1	vveigiit	ivet weight	weigni	ivet weight	weight	vveignt	ivet vveignt	weight	Weight	Weight 42766	Net Weight	bales, boxes	ivietai ilivoice
442										42700		bales, boxes	
143												boxes	
144												boxes	
145												bales, boxes	
146										41354		bales, boxes	
47										40393		bales, boxes	
48												boxes	
149										20247		boxes	
150												boxes	
151												boxes	
52												boxes	
153													
1441   1442   1443   1444   1445   1446   1449   1450   1451   1452   1453   1454   1455   14	24016	816	2170	516397	257024	36199	12504	13507	60712	1952434	88786	TOTAL NET WEIGHT 17929550.52	



**AGREES** 

# 1100 Umatilla Street • Denver, CO 80204 Telephone: (303) 825-7166 Fax: (303) 260-7342 S.O.# EFFECTIVE C COMPLETION

SHIP

EFFECTIVE DATE: COMPLETION DATE: PAGE 1

YOUR P.O.#

	40 -	FO	Ď.
TERM	45 :	FO	<b>9</b> ;
TITY U/M DESCRIPTION	PRICE	U/M	ITEM INSTRUCTIONS
•			
	<del></del>		CKNOWLEDGEMENT
			CNNONLEDGEMEN
CEPTED	A1	LAS METAL &	IRON CORPORATION
Per Date	Bv.		·
PLEASE SIGN AND RETURN DUPLICATE COPY	v <sub>7</sub>		<del></del>

#### SALES AGREEMENT

#### Tenns and Conditions of Sale

- 1. This Sales Agreement shall be governed by the laws of the State of Colorado, including but not limited to the Uniform Commercial Code as adopted in the State of Colorado, as effective and in force on the date of this Agreement (hereinafter referred to as "Uniform Commercial Code"). Whenever a term defined by the Uniform Commercial Code is used in this Sales Agreement the definition contained in the Uniform Commercial Code is to control. The invalidity of any terms or provision of this Sales Agreement shall not invalidate the remaining terms and provisions hereof.
- This Sales Agreement is intended by the parties as a final expression of their agreement and is intended as a complete and exclusive statement of the terms of their agreement. This Sales Agreement may be modified or rescinded only by a writing signed by both of the parties or their duty authorized agents.
- Seller OBJECTS TO THE INCLUSION OF ANY DIFFERENT OR ADDITIONAL TERMS proposed by Buyer in his acceptance
  or other written confirmation of this Sales Agreement and if they are so included in any such document of Buyer, a contract for sale
  of the goods described herein will result upon Seller's terms stated herein.
- 4. No claim or right arising out of a breach of this Sales Agreement can be discharged in whole or in part by a waiver or renunciation of the claim or right unless the waiver or renunciation is in writing signed by the aggricved party.
- 5. Buyer shall have 30 days unless otherwise stated in the terms set forth on the front of this document, in which to make payment of the purchase price at Seller's offices in Denver, Colorado. In the event Buyer is delinquent in making any payment or installment payment required to be made hereunder, Buyer shall pay interest on such delinquent payment at a rate of interest per annum equal to a rate two percent greater than the prime rate of interest, which prime rate of interest shall be that of the Wells Fargo Bank, Denver, Colorado, as of the date of this Sales Agreement. Buyer shall pay to Seller any and all costs of collection of money due and unpaid hereunder including specifically without limitation attorney fees incurred by Seller.
- 6. The goods shall be inspected upon tender to the Buyer. Failure to inspect within seven (7) days after tender shall constitute a waiver of Buyer's rights of inspection and shall be equivalent to and constitute acceptance of the goods. Buyer shall notify Seller, via certified mail, within 48 hours after inspection of any defects of omissions in the goods delivered. Failure to give notice within said period shall be equivalent to and constitute acceptance of the goods. If Buyer accepts goods tendered under this Agreement, his acceptance shall be final and irrevocable. No attempted revocation of acceptance shall be effective.
- 7. In the event Seller receives proper notice of defects or omissions in the goods as provided herein, Seller shall be given the opportunity to confirm, by its inspection, the matters set forth in Buyer's notice. If, in Seller's opinion, after such inspection, the matters set forth in Buyer's notice are valid, or if Seller elects not to so inspect, Seller shall thereupon have the right, within a reasonable time to correct such defects or omissions in the goods and during such time Buyer shall have no right to reject the goods or to revoke any acceptance thereof. In addition to having such right to cure, Seller shall also have the right to cancel this Sales Agreement and Seller shall, in either event, have the right to require return of the original shipment of goods at Seller's cost.
- 8. Prevention of performance by Seller or delay in delivery caused by acts of God, work stoppage, slow down or interruptions, fire, flood, the elements, casualty, default by any common carrier, or which are due to government regulations or restrictions affecting the Seller, or by any other circumstance generally considered as "force majeure", and any other circumstance or cause beyond the Seller's control, shall entitle the Seller to extend the time for the performance and delivery for a period, or periods, of time which, in the Seller's discretion appear to be reasonable or, the Seller may, at its option, cancel this Sales Agreement without liability on the part of the Seller.
- 9. If this Agreement provides for the delivery of the goods in installments, the parties agree that a default by Seller of any nature in relation to one or more installments will not substantially impair the value of this Sales Agreement as a whole and will not constitute a total breach of the Sales Agreement as a whole. Buyer shall pay for each installment according to the terms of payment contained herein and upon failure of the Buyer to make any such installment payment promptly when due, Seller shall have the right at its option to treat the entire amount remaining unpaid under this Sales Agreement to be immediately due and owing and to withhold any further deliveries until such entire amount is paid to Seller, or Seller may cancel the unexecuted part of this Sales Agreement. Waiver by the Seller of any default of Buyer shall not constitute a waiver of any subsequent default, whether or not this Sales Agreement provides for delivery of the goods in installments.
- 10. When more than one class or grade of goods is contained in a single delivery and one or more of said classes or grades shall not substantially comply with the specifications set forth herein, the parties shall have the same rights with respect to such class or grade, or classes or grades, as stated in paragraphs 6 and 7, but any class or grade, or classes or grades, contained in such single delivery that conforms or conform to said specifications shall not be affected and the parties shall be fully bound with respect
- 11. Delivery of more or less of the quantity specified in this Sales Agreement not to exceed five percent (5%) of said quantity is permissible and shall not constitute a breach of this Sales Agreement.
- 12. The rights and remedies granted Seller hereunder shall be in addition to and cumulative with any and all rights and remedies provided for Seller under the Uniform Commercial Code and under all other applicable laws of the State of Colorado.
- 13. In the event of a breach or repudiation of this Sales Agreement by Seller, Buyer's exclusive remedy hereunder is to require Seller to replace goods delivered for which there are defects or omissions, unless Seller shall elect to cancel this Sales Agreement as provided in paragraph 7 above and under no circumstances shall the Seller be liable or shall the Buyer be entitled to recover any incidental or consequential damages. Provided, however, that in the event Buyer's remedies provided by this Sales Agreement fail of their essential purpose, Buyer's sole and exclusive remedy in such event shall be the refund of whatever portion of the purchase price has been previously paid to Seller by Buyer.

#### April 7, 2000 Atlas Letter to Chemetco

Atlas sent letters to several consumers on April 7, 2000, including to Chemetco. Atlas has been unable to locate a copy of these letters, but Atlas did retain copies of the responses. Chemetco's response letter is the next document.

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P.O. Box 67 • Hartford, IL 62048 618-254-4381 • 800-444-5564

March 10, 2000

Mr. Jerry Simms Atlas Metal & Iron P.O. Box 5428 Denver, CO 80217

Re:

Superfund Recycling Equity Act

Dear Mr. Simms:

Chemetco believes that it is currently in compliance with the substantive provisions of any Federal, State, or local environmental law or regulation, or compliance order or decree issued pursuant thereto, applicable to the handling, processing, reclamation or other management activities associated with recyclable materials. Chemetco recycles all the materials sent to it, does not burn the materials for fuel or energy recovery, does not add hazardous waste to the recyclable materials and manages and handles the recyclable materials in accordance with customary industry practices. Chemetco sells the products it derives from the recycled materials through established markets.

Very truly yours, CHEMETCO, INC.

By: Heather Young

Environmental Manager CHEMETCO, INC.

Cc: George von Stamwitz, Armstrong & Teasdale Joe Leahy, Chemetco Chicago Warehouse



P.O. BOX 5428 DENVER, COLORADO 80217

TELEPHONE. (303) 825-7166 FACSIMILE (303) 825-4951

March 1, 2001

Chemeteo, Inc. ATTN: Environmental Manager P. O. Box 8 Hartford, II, 62048

Re: Regulatory Compliance Information Request Superfund Recycling Equity Act

To Whom This May Concern:

As you may know, on November 29, 1999, President Clinton signed into law the Superfund Recycling Equity Act (Public Law 106-113). This law clarifies Superfund to state that recycling is not disposal, and shipping for recycling is not arranging for disposal.

Under the new law, a scrap processor must exercise "associated reasonable care" to determine that the consuming facility where the material was sent, handled, processed, reclaimed, or otherwise managed by another person (referred to as the "consuming facility") was in compliance with substantive (not procedural or administrative) provisions of any Federal, State, or local environmental law or regulation, or compliance order or decree issued pursuant thereto, applicable to the handling, processing, reclamation, storage, or other management activities associated with the recyclable material.

To satisfy the requirements of this law, Atlas Metal & Iron Corp. is seeking the following information as it relates to scrap metal delivered to your facility named below for recycling:

Chemeteo, Inc. Rtc. 3 & Chemeteo Lane Hartford, II. 62048

#### Compliance Information and Questionnaire

#1.) Is your facility in compliance with <u>substantive</u> provisions of the following Federal, State, and/or local environmental statues, laws, regulations, and permits that are applicable to the handling, processing, reclamation, storage, etc. of scrap metal?

Statute/Permit		Compliant? (Y/N)
CWA (Clean Water Act) CAA (Clean Air Act) EPCRA (Emergency Planning and Community R NPDES (National Pollutant Discharge Elimination RCRA (Resource Conservation and Recovery / TRI (Toxic Release Inventory) Used Oil Other Requirements Not Listed	on Act)	
#2.) If, in Question #1, you answered no to any of Violation (NOI), Compliance Order, or Decre		
Notice, Order or Decree	Date	Statutory Violation
l.)		
2.		
3.)		
3-)	·	***************************************
f3.) If your facility is subject to a Notice of acility meeting the conditions prescribed in the is to why not:		
44.) Acknowledgment of the appropriate encompany representative with knowledge of the en		
"I acknowledge that the information sub- and to the best of my knowledge and be		
BY:		
Print Name	Title	Date
Signature	_	

Page 3.

Thank you very much for your attention and assistance to this request. As this information is critical in demonstrating our company's "reasonable care" due diligence, please provide the necessary statement or documentation to us by 20 calendar days after receipt of this letter either to our address at the top of our letterhead, or if you prefer, via Email to jsimms@atlasmetal.com.

Very truly yours,

ATLAS METAL & IRON CORP.

Jerry Simms

JS:dp

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	c loc	

acility information

#### **Superfund Recycling Equity Act**

#### Consuming Facility Compliance Checklist

ler the new law (Pub. Law 106-113), a scrap processor is required to exercise reasonable care to determine that the facility where the recyclable ler the new law (Pub. Law 106-113), a scrap processor is required to exercise reasonable care to determine that the facility was in compliance with
kr the new law (Pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113), a scrap processor is required to the new law (pub. Law 100-113).
ter the new law (Pub. Law 106-113), a scrap processor is required to execute resonance to as a 'consuming facility') was in compliance with crial was handled, processed, reclaimed, or otherwise managed by another person (referred to as a 'consuming facility') was in compliance with crial was handled, processed, reclaimed, or otherwise managed by another person (referred to as a 'consuming facility') was in compliance with crial was handled, processed, reclaimed, or otherwise managed by another person (referred to as a 'consuming facility') was in compliance with
stantive (not procedural or administrative) provisions of any receival, State, or their management activities associated with recyclable material.
Ad nursuant thereto, applicable to the nandting, processing, rectamation, and thereto, applicable to the nandting, processing, rectamation, and the second of the sec

satisfy the requirements of this law Inc. is seeking the following information as it relates to scrap (paper, stic, glass, textiles, rubber, metal, whole batteries delivered to your facility for recycling:

A. Company Name:	Chemetro	tre					
B. Physical Location	De Ola al 1 Marchiel II (2004)						
C. Primary SIC or NAICS <sup>2</sup> : 3341							
	1 localle acide						
E: Telephone #: 618/05795   Chemetro believes							
E: Telephone #:  In resaults to CURRENT INCOMENG SCRAP, Chemetro believes  In resaults to CURRENT INCOMENG SCRAP, Chemetro believes  Compliance Information that it is in compliance with applicable laws and regulations.							
your facility in compliance with substantive provisions of federal, state and/or local environmental laws and regulations that							
e applicable to the han	ance with substantive provision dling, processing, reclamation cord your response. Substantin, legal or regulatory requirem	, stotego,	ione rel	avant t	o this request	may include.	but are not limited to the
Statute	Specific Provision	Is you	o Facili	ty in		our facility	If no,
, Statute	compliance with this   subject to		a notice of	please explain: (if additional space is			
,			gulator			compliance decree and	needed, attach
		req	niremen	u (	Meeting the conditions		explanation)
		1	•-		prescribed i	in the action?	
		Yes	No	NA	Yes	No No	wring without ElA
WA	Industrial NPDES or	10.	ro. 1	<b>]</b>		Historical Release	on completing remediation
	Pretreatment Permit	1X CMI	rent		<del> </del>	Historical	Working conce Consent
CRA	Hazardous Waste Regulations	1x Ch	rrent			units	Order by USEPA + JEPA
	Solid Waste Regulations	<b>Y</b>					
	Used Oil Standards	文		ļ	<b></b>		
	Battery Reclamation Rules	<u>                                     </u>	<b>}</b>	<b>├</b> ──			
	Corrective Cleanup Action	1X	200	1 200	a tara yan	era Consen	Order W/LLDEPA
AA PCRA	Air Permit	1x Cu	vient	<del>   4</del>	Tany Marie	1	
PCRA	Community Right to Know (Inventory Reporting 311/312)	$-\chi_{\perp}$		<u> </u>			
	TRI Reporting	12	<u> </u>	<b> </b>			
thers requirements, chiding state or local equirements not listed:							
						<b>_</b>	
		1-1-	1 10 10 1	اران	1/2 Dlation 5	TRIH OVO	orical issues and
)knowledgemei	Tireformation in the tool are not related to information submitted was prop	Cullen Cullen	t ope	ratio	ws or Dran	threategar e best of my k	nowledge and belief, is true
acknowledge that the courate, and complete	niomation submitted was prof						ATI &S 002603
COLUMN, MICH POPULATION						5-/	ATLAS 002603
XX/X M////	1/1/2	-				Date	
ignature					<u></u>	1704377017	5 PAGE. Ø5



P.O. BOX 5428 DENVER, COLORADO 80217

TELEPHONE: (303) 825-7166 FACSIMILE: (303) 825-4951

March 1, 2001

Illinois Environmental Protection Agency 1021 North Grand Avenue East Springfield, IL 62706 Pierre, SD 57501

Re: Regulatory Compliance Information Request Superfund Recycling Equity Act (Public Law 106-113)

To Whom This May Concern:

As you may know, on November 29, 1999, President Clinton signed into law the Superfund Recycling Equity Act (Public Law 106-113). This law clarifies Superfund to state that recycling is not disposal, and shipping for recycling is not arranging for disposal.

Under the new law, a recycler must exercise "reasonable care" to determine that the consuming facility where the material is sent for recycling is in compliance with substantive environmental requirements that are applicable to the recyclable material. This includes making inquiries to the appropriate federal, state, or local environmental agency regarding the compliance status of the consuming facility.

To comply with this requirement, I am requesting information on the compliance status of the following company as it relates to the handling, storage, and management of scrap materials at the company's facility:

Chemeteo, Inc. Rte. 3 & Chemeteo, Lane Hartford, II. 62048

Statutory	and/or	Permit	Compl	iance
JULIULUI Y	anwu	I CHIMIL	Comm	iance:

Regarding compliance with statutes and permits, specifically, I am interested in finding out if the facility named above is currently in compliance with <u>substantive</u> provisions of the following statutes:

Statute/Permit	Compliant? (Y/N)		
CWA.	-		
CAA			
EPCRA			
NPDES	<del></del>		
RCRA			
TRI			
Used Oil			
Others			

Consent Orders/Administrative Actions Compliance

Regarding compliance with consent orders and/or Administrative Actions, specifically, I am interested in finding out if the facility named above is currently meeting its compliance goals set forth in any Consent Order and/or Administrative Action which resulted from an enforcement action due to any of the above referenced statutory violation(s).

Named Order or Action	<u>Date</u>	Statutory Violation
1.)		
2.)		
3.)		

Thank you very much for your attention and assistance to this request. As this information is critical in demonstrating our company's "reasonable care" due diligence, please provide the necessary statement or documentations to us buy 20 calendar days after receipt of this letter either to our address at the top of our letterhead, or if you prefer via Email to jsimms@atlasmetal.com.

Very truly yours,

ATLAS METAL & IRON CORP.

Jerry Simms

JS:djp



#### ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276

THOMAS V. SKINNER, DIRECTOR

April 23, 2001

Phone: 217/782-9878 Fax: 217/782-9290

Mr. Jerry Simms Atlas Metal & Iron Corporation PO Box 5428 Denver, CO 80217

Freedom Of Information Act (FOIA) Request

FOIA General

Dear Mr. Simms:

The FOIA Sector, Bureau of Land, has processed your request dated March 1, 2001 for public records pursuant to the Freedom of Information Act ("FOIA") (5 ILCS 140/1 et. seq.). The information you requested from the below referenced file(s) is enclosed.

> Chemetco L1198010003-Madison

Copied: 225 pages paper

Sincerely,

Jan Ogden, FOIA Coordinator

Records Management Unit

Bureau of Land

JO:alt

Enclosures

ATLAS 002606